Data set of MATHWORD PROBLEM

{  
Index 0:

Question : "Eva wants to sunder 771 toys among 6 friends. How many would each friend earn?"

Equation : " X = 771 / 6"

Answer : "128.5"   
}

{  
Index 1:

Question : "Roseann wants to dispense 236 oranges among 22 friends. How many would each friend come by?"

Equation : " X = 236 / 22"

Answer : "10.727272727272727"   
}

{  
Index 2:

Question : "Eddie wants to divide 773 lemons among 22 friends. How many would each friend gain?"

Equation : " X = 773 / 22"

Answer : "35.13636363636363"   
}

{  
Index 3:

Question : "Charles wants to distribute 544 mangos among 17 friends. How many would each friend receive?"

Equation : " X = 544 / 17"

Answer : "32.0"   
}

{  
Index 4:

Question : "Cynthia wants to dispense 212 strawberrys among 38 friends. How many would each friend earn?"

Equation : " X = 212 / 38"

Answer : "5.578947368421052"   
}

{  
Index 5:

Question : "Dennis wants to distribute 593 watermelons among 14 friends. How many would each friend earn?"

Equation : " X = 593 / 14"

Answer : "42.357142857142854"   
}

{  
Index 6:

Question : "Francisca wants to divide 180 oranges among 14 friends. How many would each friend come by?"

Equation : " X = 180 / 14"

Answer : "12.857142857142858"   
}

{  
Index 7:

Question : "Donald wants to share 438 toys among 28 friends. How many would each friend receive?"

Equation : " X = 438 / 28"

Answer : "15.642857142857142"   
}

{  
Index 8:

Question : "Clarence wants to split 307 coconuts among 3 friends. How many would each friend obtain?"

Equation : " X = 307 / 3"

Answer : "102.33333333333333"   
}

{  
Index 9:

Question : "Julie wants to split 92 nectarines among 24 friends. How many would each friend obtain?"

Equation : " X = 92 / 24"

Answer : "3.8333333333333335"   
}

{  
Index 10:

Question : "James wants to impart 634 blueberrys among 32 friends. How many would each friend obtain?"

Equation : " X = 634 / 32"

Answer : "19.8125"   
}

{  
Index 11:

Question : "Nicole wants to divide 590 mangos among 5 friends. How many would each friend come by?"

Equation : " X = 590 / 5"

Answer : "118.0"   
}

{  
Index 12:

Question : "Silvia wants to share 271 Biscuits among 3 friends. How many would each friend experience?"

Equation : " X = 271 / 3"

Answer : "90.33333333333333"   
}

{  
Index 13:

Question : "Daniel wants to distribute 111 Begs among 11 friends. How many would each friend achieve?"

Equation : " X = 111 / 11"

Answer : "10.090909090909092"   
}

{  
Index 14:

Question : "Ken wants to sunder 312 blueberrys among 22 friends. How many would each friend experience?"

Equation : " X = 312 / 22"

Answer : "14.181818181818182"   
}

{  
Index 15:

Question : "Brian wants to diverge 723 pears among 23 friends. How many would each friend experience?"

Equation : " X = 723 / 23"

Answer : "31.434782608695652"   
}

{  
Index 16:

Question : "Harriet wants to divide 330 Biscuits among 34 friends. How many would each friend experience?"

Equation : " X = 330 / 34"

Answer : "9.705882352941176"   
}

{  
Index 17:

Question : "Ann wants to distribute 352 Books among 13 friends. How many would each friend receive?"

Equation : " X = 352 / 13"

Answer : "27.076923076923077"   
}

{  
Index 18:

Question : "Kyle wants to impart 220 watermelons among 26 friends. How many would each friend earn?"

Equation : " X = 220 / 26"

Answer : "8.461538461538462"   
}

{  
Index 19:

Question : "Darryl wants to diverge 258 Chocolates among 37 friends. How many would each friend obtain?"

Equation : " X = 258 / 37"

Answer : "6.972972972972973"   
}

{  
Index 20:

Question : "Duane wants to dispense 68 peachs among 30 friends. How many would each friend gain?"

Equation : " X = 68 / 30"

Answer : "2.2666666666666666"   
}

{  
Index 21:

Question : "Brian wants to distribute 45 Watchs among 20 friends. How many would each friend obtain?"

Equation : " X = 45 / 20"

Answer : "2.25"   
}

{  
Index 22:

Question : "Larry wants to split 303 blackcurrants among 19 friends. How many would each friend acquire?"

Equation : " X = 303 / 19"

Answer : "15.947368421052632"   
}

{  
Index 23:

Question : "Kenny wants to dispense 387 papayas among 29 friends. How many would each friend gain?"

Equation : " X = 387 / 29"

Answer : "13.344827586206897"   
}

{  
Index 24:

Question : "Michael wants to distribute 558 Cars among 2 friends. How many would each friend earn?"

Equation : " X = 558 / 2"

Answer : "279.0"   
}

{  
Index 25:

Question : "Anne wants to split 69 blackcurrants among 27 friends. How many would each friend receive?"

Equation : " X = 69 / 27"

Answer : "2.5555555555555554"   
}

{  
Index 26:

Question : "Rose wants to dispense 569 bananas among 7 friends. How many would each friend come by?"

Equation : " X = 569 / 7"

Answer : "81.28571428571429"   
}

{  
Index 27:

Question : "Carl wants to split 405 blackcurrants among 36 friends. How many would each friend receive?"

Equation : " X = 405 / 36"

Answer : "11.25"   
}

{  
Index 28:

Question : "Allen wants to share 493 toys among 28 friends. How many would each friend obtain?"

Equation : " X = 493 / 28"

Answer : "17.607142857142858"   
}

{  
Index 29:

Question : "Miriam wants to impart 614 pears among 3 friends. How many would each friend achieve?"

Equation : " X = 614 / 3"

Answer : "204.66666666666666"   
}

{  
Index 30:

Question : "Joyce wants to diverge 389 Chocolates among 27 friends. How many would each friend obtain?"

Equation : " X = 389 / 27"

Answer : "14.407407407407407"   
}

{  
Index 31:

Question : "Amy wants to diverge 699 Mangos among 16 friends. How many would each friend receive?"

Equation : " X = 699 / 16"

Answer : "43.6875"   
}

{  
Index 32:

Question : "Thomas wants to share 339 apples among 37 friends. How many would each friend receive?"

Equation : " X = 339 / 37"

Answer : "9.162162162162161"   
}

{  
Index 33:

Question : "Michael wants to distribute 483 Mangos among 11 friends. How many would each friend come by?"

Equation : " X = 483 / 11"

Answer : "43.90909090909091"   
}

{  
Index 34:

Question : "Jay wants to distribute 654 Flowers among 2 friends. How many would each friend receive?"

Equation : " X = 654 / 2"

Answer : "327.0"   
}

{  
Index 35:

Question : "Summer wants to impart 321 apricots among 13 friends. How many would each friend achieve?"

Equation : " X = 321 / 13"

Answer : "24.692307692307693"   
}

{  
Index 36:

Question : "Heidi wants to dispense 144 apples among 18 friends. How many would each friend obtain?"

Equation : " X = 144 / 18"

Answer : "8.0"   
}

{  
Index 37:

Question : "Debbie wants to sunder 762 Books among 8 friends. How many would each friend gain?"

Equation : " X = 762 / 8"

Answer : "95.25"   
}

{  
Index 38:

Question : "Emily wants to dispense 709 Pens among 30 friends. How many would each friend receive?"

Equation : " X = 709 / 30"

Answer : "23.633333333333333"   
}

{  
Index 39:

Question : "Mary wants to distribute 517 raspberrys among 31 friends. How many would each friend achieve?"

Equation : " X = 517 / 31"

Answer : "16.677419354838708"   
}

{  
Index 40:

Question : "Marie wants to split 280 Dolls among 21 friends. How many would each friend experience?"

Equation : " X = 280 / 21"

Answer : "13.333333333333334"   
}

{  
Index 41:

Question : "Sharon wants to share 285 Flowers among 20 friends. How many would each friend receive?"

Equation : " X = 285 / 20"

Answer : "14.25"   
}

{  
Index 42:

Question : "John wants to halve 660 apples among 10 friends. How many would each friend obtain?"

Equation : " X = 660 / 10"

Answer : "66.0"   
}

{  
Index 43:

Question : "Audrey wants to halve 200 mangos among 24 friends. How many would each friend experience?"

Equation : " X = 200 / 24"

Answer : "8.333333333333334"   
}

{  
Index 44:

Question : "Jimmy wants to share 335 Breads among 17 friends. How many would each friend obtain?"

Equation : " X = 335 / 17"

Answer : "19.705882352941178"   
}

{  
Index 45:

Question : "Gary wants to dispense 442 apples among 6 friends. How many would each friend receive?"

Equation : " X = 442 / 6"

Answer : "73.66666666666667"   
}

{  
Index 46:

Question : "Rudolph wants to distribute 185 Dolls among 13 friends. How many would each friend receive?"

Equation : " X = 185 / 13"

Answer : "14.23076923076923"   
}

{  
Index 47:

Question : "Charolette wants to sunder 739 Chocolates among 16 friends. How many would each friend come by?"

Equation : " X = 739 / 16"

Answer : "46.1875"   
}

{  
Index 48:

Question : "Angela wants to share 577 Breads among 21 friends. How many would each friend acquire?"

Equation : " X = 577 / 21"

Answer : "27.476190476190474"   
}

{  
Index 49:

Question : "Debbie wants to divide 457 raspberrys among 17 friends. How many would each friend acquire?"

Equation : " X = 457 / 17"

Answer : "26.88235294117647"   
}

{  
Index 50:

Question : "Roy wants to dispense 684 toys among 24 friends. How many would each friend receive?"

Equation : " X = 684 / 24"

Answer : "28.5"   
}

{  
Index 51:

Question : "Dorothy wants to share 505 oranges among 6 friends. How many would each friend come by?"

Equation : " X = 505 / 6"

Answer : "84.16666666666667"   
}

{  
Index 52:

Question : "Tony wants to diverge 494 Cars among 14 friends. How many would each friend receive?"

Equation : " X = 494 / 14"

Answer : "35.285714285714285"   
}

{  
Index 53:

Question : "Brain wants to sunder 754 watermelons among 40 friends. How many would each friend obtain?"

Equation : " X = 754 / 40"

Answer : "18.85"   
}

{  
Index 54:

Question : "Lawrence wants to share 210 watermelons among 25 friends. How many would each friend gain?"

Equation : " X = 210 / 25"

Answer : "8.4"   
}

{  
Index 55:

Question : "Daisy wants to divide 403 Cars among 8 friends. How many would each friend gain?"

Equation : " X = 403 / 8"

Answer : "50.375"   
}

{  
Index 56:

Question : "Todd wants to halve 153 apples among 3 friends. How many would each friend come by?"

Equation : " X = 153 / 3"

Answer : "51.0"   
}

{  
Index 57:

Question : "Guadalupe wants to sunder 786 figs among 13 friends. How many would each friend obtain?"

Equation : " X = 786 / 13"

Answer : "60.46153846153846"   
}

{  
Index 58:

Question : "Peggy wants to halve 85 Begs among 29 friends. How many would each friend come by?"

Equation : " X = 85 / 29"

Answer : "2.9310344827586206"   
}

{  
Index 59:

Question : "Teresa wants to split 132 toys among 15 friends. How many would each friend earn?"

Equation : " X = 132 / 15"

Answer : "8.8"   
}

{  
Index 60:

Question : "Michael wants to split 682 lemons among 34 friends. How many would each friend acquire?"

Equation : " X = 682 / 34"

Answer : "20.058823529411764"   
}

{  
Index 61:

Question : "Maria wants to halve 250 apricots among 34 friends. How many would each friend come by?"

Equation : " X = 250 / 34"

Answer : "7.352941176470588"   
}

{  
Index 62:

Question : "Cora wants to impart 342 mangos among 27 friends. How many would each friend receive?"

Equation : " X = 342 / 27"

Answer : "12.666666666666666"   
}

{  
Index 63:

Question : "Melissa wants to halve 441 avocados among 37 friends. How many would each friend achieve?"

Equation : " X = 441 / 37"

Answer : "11.91891891891892"   
}

{  
Index 64:

Question : "Jerry wants to divide 345 strawberrys among 29 friends. How many would each friend obtain?"

Equation : " X = 345 / 29"

Answer : "11.89655172413793"   
}

{  
Index 65:

Question : "Helen wants to share 328 Pens among 23 friends. How many would each friend come by?"

Equation : " X = 328 / 23"

Answer : "14.26086956521739"   
}

{  
Index 66:

Question : "Jannet wants to impart 152 apples among 20 friends. How many would each friend achieve?"

Equation : " X = 152 / 20"

Answer : "7.6"   
}

{  
Index 67:

Question : "Richard wants to diverge 664 apricots among 40 friends. How many would each friend experience?"

Equation : " X = 664 / 40"

Answer : "16.6"   
}

{  
Index 68:

Question : "John wants to share 239 watermelons among 20 friends. How many would each friend gain?"

Equation : " X = 239 / 20"

Answer : "11.95"   
}

{  
Index 69:

Question : "Kimberly wants to sunder 395 lemons among 18 friends. How many would each friend obtain?"

Equation : " X = 395 / 18"

Answer : "21.944444444444443"   
}

{  
Index 70:

Question : "John wants to halve 236 Breads among 22 friends. How many would each friend gain?"

Equation : " X = 236 / 22"

Answer : "10.727272727272727"   
}

{  
Index 71:

Question : "Alicia wants to halve 263 nectarines among 14 friends. How many would each friend come by?"

Equation : " X = 263 / 14"

Answer : "18.785714285714285"   
}

{  
Index 72:

Question : "Joan wants to share 104 blueberrys among 23 friends. How many would each friend come by?"

Equation : " X = 104 / 23"

Answer : "4.521739130434782"   
}

{  
Index 73:

Question : "Gary wants to divide 87 mangos among 17 friends. How many would each friend acquire?"

Equation : " X = 87 / 17"

Answer : "5.117647058823529"   
}

{  
Index 74:

Question : "Karen wants to halve 743 Pens among 18 friends. How many would each friend obtain?"

Equation : " X = 743 / 18"

Answer : "41.27777777777778"   
}

{  
Index 75:

Question : "Tracy wants to sunder 576 coconuts among 10 friends. How many would each friend achieve?"

Equation : " X = 576 / 10"

Answer : "57.6"   
}

{  
Index 76:

Question : "Krista wants to share 712 Biscuits among 23 friends. How many would each friend come by?"

Equation : " X = 712 / 23"

Answer : "30.956521739130434"   
}

{  
Index 77:

Question : "Colleen wants to distribute 229 pears among 14 friends. How many would each friend obtain?"

Equation : " X = 229 / 14"

Answer : "16.357142857142858"   
}

{  
Index 78:

Question : "Kenneth wants to halve 352 cherrys among 25 friends. How many would each friend receive?"

Equation : " X = 352 / 25"

Answer : "14.08"   
}

{  
Index 79:

Question : "Janet wants to diverge 454 nectarines among 39 friends. How many would each friend come by?"

Equation : " X = 454 / 39"

Answer : "11.64102564102564"   
}

{  
Index 80:

Question : "Celine wants to diverge 483 Mangos among 12 friends. How many would each friend obtain?"

Equation : " X = 483 / 12"

Answer : "40.25"   
}

{  
Index 81:

Question : "Paul wants to distribute 363 Watchs among 26 friends. How many would each friend obtain?"

Equation : " X = 363 / 26"

Answer : "13.961538461538462"   
}

{  
Index 82:

Question : "Brad wants to dispense 238 nectarines among 36 friends. How many would each friend earn?"

Equation : " X = 238 / 36"

Answer : "6.611111111111111"   
}

{  
Index 83:

Question : "August wants to diverge 676 raspberrys among 12 friends. How many would each friend earn?"

Equation : " X = 676 / 12"

Answer : "56.333333333333336"   
}

{  
Index 84:

Question : "Bonnie wants to diverge 672 Biscuits among 29 friends. How many would each friend achieve?"

Equation : " X = 672 / 29"

Answer : "23.17241379310345"   
}

{  
Index 85:

Question : "Larry wants to split 82 Biscuits among 6 friends. How many would each friend earn?"

Equation : " X = 82 / 6"

Answer : "13.666666666666666"   
}

{  
Index 86:

Question : "Glenn wants to halve 77 Begs among 4 friends. How many would each friend obtain?"

Equation : " X = 77 / 4"

Answer : "19.25"   
}

{  
Index 87:

Question : "Alvin wants to sunder 697 Begs among 11 friends. How many would each friend acquire?"

Equation : " X = 697 / 11"

Answer : "63.36363636363637"   
}

{  
Index 88:

Question : "Rufus wants to halve 407 nectarines among 19 friends. How many would each friend acquire?"

Equation : " X = 407 / 19"

Answer : "21.42105263157895"   
}

{  
Index 89:

Question : "Milton wants to halve 253 Biscuits among 39 friends. How many would each friend achieve?"

Equation : " X = 253 / 39"

Answer : "6.487179487179487"   
}

{  
Index 90:

Question : "Jolie wants to divide 372 bananas among 21 friends. How many would each friend acquire?"

Equation : " X = 372 / 21"

Answer : "17.714285714285715"   
}

{  
Index 91:

Question : "Martha wants to distribute 395 plums among 29 friends. How many would each friend come by?"

Equation : " X = 395 / 29"

Answer : "13.620689655172415"   
}

{  
Index 92:

Question : "Emma wants to split 445 apples among 26 friends. How many would each friend come by?"

Equation : " X = 445 / 26"

Answer : "17.115384615384617"   
}

{  
Index 93:

Question : "Kevin wants to sunder 533 Begs among 24 friends. How many would each friend obtain?"

Equation : " X = 533 / 24"

Answer : "22.208333333333332"   
}

{  
Index 94:

Question : "Amy wants to distribute 57 limes among 4 friends. How many would each friend obtain?"

Equation : " X = 57 / 4"

Answer : "14.25"   
}

{  
Index 95:

Question : "Stanley wants to distribute 40 pears among 40 friends. How many would each friend acquire?"

Equation : " X = 40 / 40"

Answer : "1.0"   
}

{  
Index 96:

Question : "Georgette wants to diverge 176 papayas among 20 friends. How many would each friend receive?"

Equation : " X = 176 / 20"

Answer : "8.8"   
}

{  
Index 97:

Question : "Donna wants to diverge 596 Chocolates among 39 friends. How many would each friend receive?"

Equation : " X = 596 / 39"

Answer : "15.282051282051283"   
}

{  
Index 98:

Question : "Beverly wants to distribute 380 figs among 11 friends. How many would each friend acquire?"

Equation : " X = 380 / 11"

Answer : "34.54545454545455"   
}

{  
Index 99:

Question : "Christina wants to halve 525 Begs among 34 friends. How many would each friend come by?"

Equation : " X = 525 / 34"

Answer : "15.441176470588236"   
}

{  
Index 100:

Question : "Ignacio wants to divide 689 quinces among 13 friends. How many would each friend gain?"

Equation : " X = 689 / 13"

Answer : "53.0"   
}

{  
Index 101:

Question : "Stephen wants to diverge 99 plums among 26 friends. How many would each friend earn?"

Equation : " X = 99 / 26"

Answer : "3.8076923076923075"   
}

{  
Index 102:

Question : "Harold wants to halve 195 blackcurrants among 27 friends. How many would each friend achieve?"

Equation : " X = 195 / 27"

Answer : "7.222222222222222"   
}

{  
Index 103:

Question : "Lila wants to impart 782 blackcurrants among 3 friends. How many would each friend receive?"

Equation : " X = 782 / 3"

Answer : "260.6666666666667"   
}

{  
Index 104:

Question : "Monique wants to impart 312 Flowers among 4 friends. How many would each friend earn?"

Equation : " X = 312 / 4"

Answer : "78.0"   
}

{  
Index 105:

Question : "Ethel wants to distribute 683 peachs among 10 friends. How many would each friend experience?"

Equation : " X = 683 / 10"

Answer : "68.3"   
}

{  
Index 106:

Question : "Michael wants to dispense 403 toys among 26 friends. How many would each friend come by?"

Equation : " X = 403 / 26"

Answer : "15.5"   
}

{  
Index 107:

Question : "Paul wants to dispense 597 Mangos among 39 friends. How many would each friend receive?"

Equation : " X = 597 / 39"

Answer : "15.307692307692308"   
}

{  
Index 108:

Question : "Rhonda wants to diverge 455 avocados among 2 friends. How many would each friend receive?"

Equation : " X = 455 / 2"

Answer : "227.5"   
}

{  
Index 109:

Question : "Tamara wants to diverge 673 blueberrys among 36 friends. How many would each friend come by?"

Equation : " X = 673 / 36"

Answer : "18.694444444444443"   
}

{  
Index 110:

Question : "Anthony wants to halve 391 Bananas among 32 friends. How many would each friend earn?"

Equation : " X = 391 / 32"

Answer : "12.21875"   
}

{  
Index 111:

Question : "Lakesha wants to divide 479 watermelons among 37 friends. How many would each friend acquire?"

Equation : " X = 479 / 37"

Answer : "12.945945945945946"   
}

{  
Index 112:

Question : "Julie wants to split 279 apples among 2 friends. How many would each friend achieve?"

Equation : " X = 279 / 2"

Answer : "139.5"   
}

{  
Index 113:

Question : "Brandon wants to share 244 Mangos among 36 friends. How many would each friend gain?"

Equation : " X = 244 / 36"

Answer : "6.777777777777778"   
}

{  
Index 114:

Question : "Ian wants to split 444 blueberrys among 37 friends. How many would each friend earn?"

Equation : " X = 444 / 37"

Answer : "12.0"   
}

{  
Index 115:

Question : "Kory wants to diverge 637 blueberrys among 28 friends. How many would each friend obtain?"

Equation : " X = 637 / 28"

Answer : "22.75"   
}

{  
Index 116:

Question : "Nancy wants to halve 685 Bananas among 31 friends. How many would each friend come by?"

Equation : " X = 685 / 31"

Answer : "22.096774193548388"   
}

{  
Index 117:

Question : "Ruby wants to dispense 373 plums among 15 friends. How many would each friend come by?"

Equation : " X = 373 / 15"

Answer : "24.866666666666667"   
}

{  
Index 118:

Question : "Saundra wants to halve 643 Biscuits among 15 friends. How many would each friend come by?"

Equation : " X = 643 / 15"

Answer : "42.86666666666667"   
}

{  
Index 119:

Question : "Cathy wants to share 187 coconuts among 29 friends. How many would each friend receive?"

Equation : " X = 187 / 29"

Answer : "6.448275862068965"   
}

{  
Index 120:

Question : "Janet wants to diverge 53 mangos among 11 friends. How many would each friend obtain?"

Equation : " X = 53 / 11"

Answer : "4.818181818181818"   
}

{  
Index 121:

Question : "Nettie wants to distribute 121 raspberrys among 31 friends. How many would each friend achieve?"

Equation : " X = 121 / 31"

Answer : "3.903225806451613"   
}

{  
Index 122:

Question : "Brant wants to impart 192 Presss among 10 friends. How many would each friend receive?"

Equation : " X = 192 / 10"

Answer : "19.2"   
}

{  
Index 123:

Question : "Julia wants to halve 555 Chocolates among 29 friends. How many would each friend achieve?"

Equation : " X = 555 / 29"

Answer : "19.137931034482758"   
}

{  
Index 124:

Question : "Shirley wants to sunder 730 mangos among 23 friends. How many would each friend gain?"

Equation : " X = 730 / 23"

Answer : "31.73913043478261"   
}

{  
Index 125:

Question : "Raymond wants to halve 682 nectarines among 13 friends. How many would each friend come by?"

Equation : " X = 682 / 13"

Answer : "52.46153846153846"   
}

{  
Index 126:

Question : "Jeffrey wants to diverge 310 blackcurrants among 4 friends. How many would each friend acquire?"

Equation : " X = 310 / 4"

Answer : "77.5"   
}

{  
Index 127:

Question : "Eric wants to divide 208 limes among 31 friends. How many would each friend receive?"

Equation : " X = 208 / 31"

Answer : "6.709677419354839"   
}

{  
Index 128:

Question : "Brenda wants to sunder 593 lychees among 30 friends. How many would each friend experience?"

Equation : " X = 593 / 30"

Answer : "19.766666666666666"   
}

{  
Index 129:

Question : "Todd wants to split 222 limes among 31 friends. How many would each friend obtain?"

Equation : " X = 222 / 31"

Answer : "7.161290322580645"   
}

{  
Index 130:

Question : "Pete wants to halve 193 Biscuits among 39 friends. How many would each friend earn?"

Equation : " X = 193 / 39"

Answer : "4.948717948717949"   
}

{  
Index 131:

Question : "Mohammed wants to share 739 oranges among 8 friends. How many would each friend receive?"

Equation : " X = 739 / 8"

Answer : "92.375"   
}

{  
Index 132:

Question : "Edna wants to distribute 329 pineapples among 20 friends. How many would each friend obtain?"

Equation : " X = 329 / 20"

Answer : "16.45"   
}

{  
Index 133:

Question : "Sean wants to divide 783 apricots among 32 friends. How many would each friend receive?"

Equation : " X = 783 / 32"

Answer : "24.46875"   
}

{  
Index 134:

Question : "Linda wants to halve 396 mangos among 20 friends. How many would each friend gain?"

Equation : " X = 396 / 20"

Answer : "19.8"   
}

{  
Index 135:

Question : "Alfred wants to split 457 Mangos among 16 friends. How many would each friend receive?"

Equation : " X = 457 / 16"

Answer : "28.5625"   
}

{  
Index 136:

Question : "Leandra wants to split 113 cherrys among 33 friends. How many would each friend achieve?"

Equation : " X = 113 / 33"

Answer : "3.4242424242424243"   
}

{  
Index 137:

Question : "Lacy wants to distribute 156 Flowers among 14 friends. How many would each friend receive?"

Equation : " X = 156 / 14"

Answer : "11.142857142857142"   
}

{  
Index 138:

Question : "Robert wants to diverge 350 quinces among 12 friends. How many would each friend achieve?"

Equation : " X = 350 / 12"

Answer : "29.166666666666668"   
}

{  
Index 139:

Question : "Kathleen wants to divide 402 pineapples among 16 friends. How many would each friend earn?"

Equation : " X = 402 / 16"

Answer : "25.125"   
}

{  
Index 140:

Question : "John wants to divide 138 avocados among 39 friends. How many would each friend receive?"

Equation : " X = 138 / 39"

Answer : "3.5384615384615383"   
}

{  
Index 141:

Question : "Brandon wants to split 613 mangos among 4 friends. How many would each friend gain?"

Equation : " X = 613 / 4"

Answer : "153.25"   
}

{  
Index 142:

Question : "Doris wants to halve 47 strawberrys among 26 friends. How many would each friend experience?"

Equation : " X = 47 / 26"

Answer : "1.8076923076923077"   
}

{  
Index 143:

Question : "Kenneth wants to dispense 664 Pens among 27 friends. How many would each friend come by?"

Equation : " X = 664 / 27"

Answer : "24.59259259259259"   
}

{  
Index 144:

Question : "Carl wants to dispense 695 Boxs among 31 friends. How many would each friend achieve?"

Equation : " X = 695 / 31"

Answer : "22.419354838709676"   
}

{  
Index 145:

Question : "Jimmie wants to share 182 Flowers among 21 friends. How many would each friend acquire?"

Equation : " X = 182 / 21"

Answer : "8.666666666666666"   
}

{  
Index 146:

Question : "Wendy wants to divide 230 Books among 30 friends. How many would each friend obtain?"

Equation : " X = 230 / 30"

Answer : "7.666666666666667"   
}

{  
Index 147:

Question : "Nicholas wants to diverge 118 Breads among 2 friends. How many would each friend achieve?"

Equation : " X = 118 / 2"

Answer : "59.0"   
}

{  
Index 148:

Question : "Marguerite wants to share 504 pears among 30 friends. How many would each friend earn?"

Equation : " X = 504 / 30"

Answer : "16.8"   
}

{  
Index 149:

Question : "Amanda wants to divide 708 Boxs among 8 friends. How many would each friend receive?"

Equation : " X = 708 / 8"

Answer : "88.5"   
}

{  
Index 150:

Question : "William wants to impart 753 pineapples among 23 friends. How many would each friend gain?"

Equation : " X = 753 / 23"

Answer : "32.73913043478261"   
}

{  
Index 151:

Question : "Paul wants to halve 283 apricots among 39 friends. How many would each friend achieve?"

Equation : " X = 283 / 39"

Answer : "7.256410256410256"   
}

{  
Index 152:

Question : "Joanna wants to halve 175 pineapples among 30 friends. How many would each friend come by?"

Equation : " X = 175 / 30"

Answer : "5.833333333333333"   
}

{  
Index 153:

Question : "Christine wants to split 715 Boxs among 13 friends. How many would each friend come by?"

Equation : " X = 715 / 13"

Answer : "55.0"   
}

{  
Index 154:

Question : "Loren wants to share 644 lychees among 26 friends. How many would each friend experience?"

Equation : " X = 644 / 26"

Answer : "24.76923076923077"   
}

{  
Index 155:

Question : "Daniel wants to diverge 622 quinces among 6 friends. How many would each friend come by?"

Equation : " X = 622 / 6"

Answer : "103.66666666666667"   
}

{  
Index 156:

Question : "Raymond wants to divide 260 bananas among 6 friends. How many would each friend achieve?"

Equation : " X = 260 / 6"

Answer : "43.333333333333336"   
}

{  
Index 157:

Question : "Tony wants to impart 709 Bananas among 5 friends. How many would each friend gain?"

Equation : " X = 709 / 5"

Answer : "141.8"   
}

{  
Index 158:

Question : "Frank wants to split 345 apples among 20 friends. How many would each friend receive?"

Equation : " X = 345 / 20"

Answer : "17.25"   
}

{  
Index 159:

Question : "Ruby wants to divide 379 oranges among 16 friends. How many would each friend experience?"

Equation : " X = 379 / 16"

Answer : "23.6875"   
}

{  
Index 160:

Question : "George wants to impart 310 Presss among 7 friends. How many would each friend earn?"

Equation : " X = 310 / 7"

Answer : "44.285714285714285"   
}

{  
Index 161:

Question : "Ervin wants to divide 62 limes among 15 friends. How many would each friend come by?"

Equation : " X = 62 / 15"

Answer : "4.133333333333334"   
}

{  
Index 162:

Question : "Steven wants to impart 143 lemons among 35 friends. How many would each friend gain?"

Equation : " X = 143 / 35"

Answer : "4.085714285714285"   
}

{  
Index 163:

Question : "Shirley wants to distribute 43 nectarines among 13 friends. How many would each friend gain?"

Equation : " X = 43 / 13"

Answer : "3.3076923076923075"   
}

{  
Index 164:

Question : "Chana wants to dispense 355 peachs among 38 friends. How many would each friend receive?"

Equation : " X = 355 / 38"

Answer : "9.342105263157896"   
}

{  
Index 165:

Question : "James wants to sunder 284 bananas among 16 friends. How many would each friend receive?"

Equation : " X = 284 / 16"

Answer : "17.75"   
}

{  
Index 166:

Question : "Juan wants to distribute 733 quinces among 18 friends. How many would each friend earn?"

Equation : " X = 733 / 18"

Answer : "40.72222222222222"   
}

{  
Index 167:

Question : "Jo wants to halve 194 Chocolates among 7 friends. How many would each friend obtain?"

Equation : " X = 194 / 7"

Answer : "27.714285714285715"   
}

{  
Index 168:

Question : "Betty wants to halve 733 blueberrys among 6 friends. How many would each friend come by?"

Equation : " X = 733 / 6"

Answer : "122.16666666666667"   
}

{  
Index 169:

Question : "Maria wants to dispense 770 Begs among 22 friends. How many would each friend obtain?"

Equation : " X = 770 / 22"

Answer : "35.0"   
}

{  
Index 170:

Question : "Luis wants to split 43 papayas among 19 friends. How many would each friend earn?"

Equation : " X = 43 / 19"

Answer : "2.263157894736842"   
}

{  
Index 171:

Question : "Doris wants to sunder 747 Watchs among 2 friends. How many would each friend obtain?"

Equation : " X = 747 / 2"

Answer : "373.5"   
}

{  
Index 172:

Question : "Theresa wants to split 249 apples among 5 friends. How many would each friend receive?"

Equation : " X = 249 / 5"

Answer : "49.8"   
}

{  
Index 173:

Question : "Junior wants to dispense 236 nectarines among 35 friends. How many would each friend earn?"

Equation : " X = 236 / 35"

Answer : "6.742857142857143"   
}

{  
Index 174:

Question : "Heather wants to divide 322 Biscuits among 17 friends. How many would each friend acquire?"

Equation : " X = 322 / 17"

Answer : "18.941176470588236"   
}

{  
Index 175:

Question : "Thelma wants to divide 714 bananas among 20 friends. How many would each friend acquire?"

Equation : " X = 714 / 20"

Answer : "35.7"   
}

{  
Index 176:

Question : "Cindy wants to distribute 337 Chocolates among 22 friends. How many would each friend earn?"

Equation : " X = 337 / 22"

Answer : "15.318181818181818"   
}

{  
Index 177:

Question : "Pamela wants to distribute 795 toys among 11 friends. How many would each friend receive?"

Equation : " X = 795 / 11"

Answer : "72.27272727272727"   
}

{  
Index 178:

Question : "Linda wants to distribute 707 nectarines among 18 friends. How many would each friend come by?"

Equation : " X = 707 / 18"

Answer : "39.27777777777778"   
}

{  
Index 179:

Question : "Randall wants to distribute 373 avocados among 25 friends. How many would each friend obtain?"

Equation : " X = 373 / 25"

Answer : "14.92"   
}

{  
Index 180:

Question : "Beatriz wants to diverge 385 Chocolates among 14 friends. How many would each friend obtain?"

Equation : " X = 385 / 14"

Answer : "27.5"   
}

{  
Index 181:

Question : "Manuel wants to dispense 359 pineapples among 21 friends. How many would each friend obtain?"

Equation : " X = 359 / 21"

Answer : "17.095238095238095"   
}

{  
Index 182:

Question : "Christopher wants to dispense 84 Mangos among 30 friends. How many would each friend obtain?"

Equation : " X = 84 / 30"

Answer : "2.8"   
}

{  
Index 183:

Question : "Sherry wants to distribute 222 plums among 12 friends. How many would each friend obtain?"

Equation : " X = 222 / 12"

Answer : "18.5"   
}

{  
Index 184:

Question : "Eugene wants to halve 687 Bananas among 25 friends. How many would each friend receive?"

Equation : " X = 687 / 25"

Answer : "27.48"   
}

{  
Index 185:

Question : "Dorothy wants to impart 347 Flowers among 2 friends. How many would each friend obtain?"

Equation : " X = 347 / 2"

Answer : "173.5"   
}

{  
Index 186:

Question : "James wants to share 443 avocados among 37 friends. How many would each friend earn?"

Equation : " X = 443 / 37"

Answer : "11.972972972972974"   
}

{  
Index 187:

Question : "Shirley wants to diverge 253 mangos among 26 friends. How many would each friend acquire?"

Equation : " X = 253 / 26"

Answer : "9.73076923076923"   
}

{  
Index 188:

Question : "Karen wants to diverge 181 Presss among 2 friends. How many would each friend earn?"

Equation : " X = 181 / 2"

Answer : "90.5"   
}

{  
Index 189:

Question : "Hector wants to divide 620 pineapples among 29 friends. How many would each friend earn?"

Equation : " X = 620 / 29"

Answer : "21.379310344827587"   
}

{  
Index 190:

Question : "Sherry wants to split 165 Pens among 4 friends. How many would each friend earn?"

Equation : " X = 165 / 4"

Answer : "41.25"   
}

{  
Index 191:

Question : "Rosa wants to dispense 338 Begs among 35 friends. How many would each friend come by?"

Equation : " X = 338 / 35"

Answer : "9.657142857142857"   
}

{  
Index 192:

Question : "Nicholas wants to diverge 71 Bananas among 20 friends. How many would each friend achieve?"

Equation : " X = 71 / 20"

Answer : "3.55"   
}

{  
Index 193:

Question : "Sandra wants to diverge 198 Boxs among 21 friends. How many would each friend obtain?"

Equation : " X = 198 / 21"

Answer : "9.428571428571429"   
}

{  
Index 194:

Question : "Harry wants to distribute 428 plums among 16 friends. How many would each friend receive?"

Equation : " X = 428 / 16"

Answer : "26.75"   
}

{  
Index 195:

Question : "Christopher wants to split 359 Presss among 28 friends. How many would each friend earn?"

Equation : " X = 359 / 28"

Answer : "12.821428571428571"   
}

{  
Index 196:

Question : "Ellen wants to diverge 403 Books among 26 friends. How many would each friend obtain?"

Equation : " X = 403 / 26"

Answer : "15.5"   
}

{  
Index 197:

Question : "Anna wants to share 485 quinces among 8 friends. How many would each friend receive?"

Equation : " X = 485 / 8"

Answer : "60.625"   
}

{  
Index 198:

Question : "Saundra wants to split 411 Breads among 26 friends. How many would each friend obtain?"

Equation : " X = 411 / 26"

Answer : "15.807692307692308"   
}

{  
Index 199:

Question : "Forrest wants to distribute 419 Bananas among 11 friends. How many would each friend come by?"

Equation : " X = 419 / 11"

Answer : "38.09090909090909"   
}

{  
Index 200:

Question : "Colby wants to split 458 Flowers among 25 friends. How many would each friend come by?"

Equation : " X = 458 / 25"

Answer : "18.32"   
}

{  
Index 201:

Question : "Maria wants to split 544 pears among 14 friends. How many would each friend achieve?"

Equation : " X = 544 / 14"

Answer : "38.857142857142854"   
}

{  
Index 202:

Question : "Gladys wants to divide 98 coconuts among 40 friends. How many would each friend experience?"

Equation : " X = 98 / 40"

Answer : "2.45"   
}

{  
Index 203:

Question : "Thomas wants to share 413 blueberrys among 16 friends. How many would each friend obtain?"

Equation : " X = 413 / 16"

Answer : "25.8125"   
}

{  
Index 204:

Question : "Theresa wants to divide 538 Begs among 35 friends. How many would each friend acquire?"

Equation : " X = 538 / 35"

Answer : "15.371428571428572"   
}

{  
Index 205:

Question : "Frank wants to divide 357 oranges among 10 friends. How many would each friend obtain?"

Equation : " X = 357 / 10"

Answer : "35.7"   
}

{  
Index 206:

Question : "Jason wants to dispense 529 coconuts among 12 friends. How many would each friend gain?"

Equation : " X = 529 / 12"

Answer : "44.083333333333336"   
}

{  
Index 207:

Question : "Teresa wants to distribute 658 avocados among 12 friends. How many would each friend earn?"

Equation : " X = 658 / 12"

Answer : "54.833333333333336"   
}

{  
Index 208:

Question : "Ronald wants to halve 788 Breads among 21 friends. How many would each friend earn?"

Equation : " X = 788 / 21"

Answer : "37.523809523809526"   
}

{  
Index 209:

Question : "James wants to split 322 plums among 26 friends. How many would each friend achieve?"

Equation : " X = 322 / 26"

Answer : "12.384615384615385"   
}

{  
Index 210:

Question : "Priscilla wants to halve 394 lychees among 30 friends. How many would each friend achieve?"

Equation : " X = 394 / 30"

Answer : "13.133333333333333"   
}

{  
Index 211:

Question : "Anthony wants to dispense 165 papayas among 18 friends. How many would each friend experience?"

Equation : " X = 165 / 18"

Answer : "9.166666666666666"   
}

{  
Index 212:

Question : "Patricia wants to distribute 425 Pens among 18 friends. How many would each friend receive?"

Equation : " X = 425 / 18"

Answer : "23.61111111111111"   
}

{  
Index 213:

Question : "Dana wants to divide 670 raspberrys among 23 friends. How many would each friend gain?"

Equation : " X = 670 / 23"

Answer : "29.130434782608695"   
}

{  
Index 214:

Question : "James wants to share 382 toys among 28 friends. How many would each friend gain?"

Equation : " X = 382 / 28"

Answer : "13.642857142857142"   
}

{  
Index 215:

Question : "Steven wants to distribute 674 Cars among 17 friends. How many would each friend gain?"

Equation : " X = 674 / 17"

Answer : "39.64705882352941"   
}

{  
Index 216:

Question : "Bernard wants to sunder 738 apples among 16 friends. How many would each friend achieve?"

Equation : " X = 738 / 16"

Answer : "46.125"   
}

{  
Index 217:

Question : "Joseph wants to sunder 740 papayas among 11 friends. How many would each friend receive?"

Equation : " X = 740 / 11"

Answer : "67.27272727272727"   
}

{  
Index 218:

Question : "Charles wants to impart 628 nectarines among 10 friends. How many would each friend experience?"

Equation : " X = 628 / 10"

Answer : "62.8"   
}

{  
Index 219:

Question : "Robert wants to halve 376 kiwis among 5 friends. How many would each friend achieve?"

Equation : " X = 376 / 5"

Answer : "75.2"   
}

{  
Index 220:

Question : "Judy wants to split 522 Cars among 7 friends. How many would each friend acquire?"

Equation : " X = 522 / 7"

Answer : "74.57142857142857"   
}

{  
Index 221:

Question : "David wants to share 752 figs among 13 friends. How many would each friend come by?"

Equation : " X = 752 / 13"

Answer : "57.84615384615385"   
}

{  
Index 222:

Question : "Laura wants to divide 400 pineapples among 11 friends. How many would each friend obtain?"

Equation : " X = 400 / 11"

Answer : "36.36363636363637"   
}

{  
Index 223:

Question : "Ethel wants to distribute 200 Breads among 19 friends. How many would each friend obtain?"

Equation : " X = 200 / 19"

Answer : "10.526315789473685"   
}

{  
Index 224:

Question : "Margaret wants to diverge 483 cherrys among 33 friends. How many would each friend receive?"

Equation : " X = 483 / 33"

Answer : "14.636363636363637"   
}

{  
Index 225:

Question : "Marguerite wants to divide 692 Pens among 34 friends. How many would each friend achieve?"

Equation : " X = 692 / 34"

Answer : "20.352941176470587"   
}

{  
Index 226:

Question : "Sarah wants to diverge 764 plums among 23 friends. How many would each friend experience?"

Equation : " X = 764 / 23"

Answer : "33.21739130434783"   
}

{  
Index 227:

Question : "Derek wants to sunder 401 apricots among 4 friends. How many would each friend receive?"

Equation : " X = 401 / 4"

Answer : "100.25"   
}

{  
Index 228:

Question : "Tiffany wants to halve 490 Bananas among 12 friends. How many would each friend obtain?"

Equation : " X = 490 / 12"

Answer : "40.833333333333336"   
}

{  
Index 229:

Question : "Beverly wants to dispense 201 avocados among 32 friends. How many would each friend acquire?"

Equation : " X = 201 / 32"

Answer : "6.28125"   
}

{  
Index 230:

Question : "Edward wants to halve 201 plums among 32 friends. How many would each friend experience?"

Equation : " X = 201 / 32"

Answer : "6.28125"   
}

{  
Index 231:

Question : "Steven wants to split 462 Books among 20 friends. How many would each friend earn?"

Equation : " X = 462 / 20"

Answer : "23.1"   
}

{  
Index 232:

Question : "Mary wants to halve 153 mangos among 12 friends. How many would each friend obtain?"

Equation : " X = 153 / 12"

Answer : "12.75"   
}

{  
Index 233:

Question : "Charlotte wants to impart 543 lychees among 22 friends. How many would each friend gain?"

Equation : " X = 543 / 22"

Answer : "24.681818181818183"   
}

{  
Index 234:

Question : "Beverly wants to split 612 limes among 39 friends. How many would each friend earn?"

Equation : " X = 612 / 39"

Answer : "15.692307692307692"   
}

{  
Index 235:

Question : "Walter wants to divide 391 Presss among 19 friends. How many would each friend come by?"

Equation : " X = 391 / 19"

Answer : "20.57894736842105"   
}

{  
Index 236:

Question : "Kara wants to impart 263 Chocolates among 15 friends. How many would each friend achieve?"

Equation : " X = 263 / 15"

Answer : "17.533333333333335"   
}

{  
Index 237:

Question : "Kyle wants to divide 306 Biscuits among 33 friends. How many would each friend experience?"

Equation : " X = 306 / 33"

Answer : "9.272727272727273"   
}

{  
Index 238:

Question : "Tammie wants to dispense 594 nectarines among 26 friends. How many would each friend earn?"

Equation : " X = 594 / 26"

Answer : "22.846153846153847"   
}

{  
Index 239:

Question : "Mari wants to halve 586 avocados among 12 friends. How many would each friend obtain?"

Equation : " X = 586 / 12"

Answer : "48.833333333333336"   
}

{  
Index 240:

Question : "Katrina wants to divide 653 watermelons among 19 friends. How many would each friend receive?"

Equation : " X = 653 / 19"

Answer : "34.36842105263158"   
}

{  
Index 241:

Question : "Christopher wants to distribute 310 lemons among 11 friends. How many would each friend acquire?"

Equation : " X = 310 / 11"

Answer : "28.181818181818183"   
}

{  
Index 242:

Question : "Linda wants to share 566 Breads among 37 friends. How many would each friend receive?"

Equation : " X = 566 / 37"

Answer : "15.297297297297296"   
}

{  
Index 243:

Question : "Ron wants to diverge 600 blackberrys among 38 friends. How many would each friend obtain?"

Equation : " X = 600 / 38"

Answer : "15.789473684210526"   
}

{  
Index 244:

Question : "Mattie wants to sunder 238 Presss among 4 friends. How many would each friend obtain?"

Equation : " X = 238 / 4"

Answer : "59.5"   
}

{  
Index 245:

Question : "Robert wants to sunder 779 Boxs among 2 friends. How many would each friend earn?"

Equation : " X = 779 / 2"

Answer : "389.5"   
}

{  
Index 246:

Question : "Maria wants to divide 161 plums among 22 friends. How many would each friend receive?"

Equation : " X = 161 / 22"

Answer : "7.318181818181818"   
}

{  
Index 247:

Question : "William wants to sunder 356 apples among 20 friends. How many would each friend achieve?"

Equation : " X = 356 / 20"

Answer : "17.8"   
}

{  
Index 248:

Question : "Ima wants to halve 673 kiwis among 8 friends. How many would each friend obtain?"

Equation : " X = 673 / 8"

Answer : "84.125"   
}

{  
Index 249:

Question : "Michael wants to dispense 785 papayas among 38 friends. How many would each friend obtain?"

Equation : " X = 785 / 38"

Answer : "20.657894736842106"   
}

{  
Index 250:

Question : "Alexis wants to dispense 163 Dolls among 19 friends. How many would each friend receive?"

Equation : " X = 163 / 19"

Answer : "8.578947368421053"   
}

{  
Index 251:

Question : "Mary wants to divide 687 limes among 35 friends. How many would each friend receive?"

Equation : " X = 687 / 35"

Answer : "19.62857142857143"   
}

{  
Index 252:

Question : "Stephanie wants to distribute 63 Dolls among 4 friends. How many would each friend achieve?"

Equation : " X = 63 / 4"

Answer : "15.75"   
}

{  
Index 253:

Question : "Manuela wants to split 424 raspberrys among 24 friends. How many would each friend experience?"

Equation : " X = 424 / 24"

Answer : "17.666666666666668"   
}

{  
Index 254:

Question : "Cynthia wants to impart 138 blackcurrants among 5 friends. How many would each friend receive?"

Equation : " X = 138 / 5"

Answer : "27.6"   
}

{  
Index 255:

Question : "Alfred wants to dispense 684 blueberrys among 15 friends. How many would each friend acquire?"

Equation : " X = 684 / 15"

Answer : "45.6"   
}

{  
Index 256:

Question : "Donald wants to divide 42 quinces among 5 friends. How many would each friend obtain?"

Equation : " X = 42 / 5"

Answer : "8.4"   
}

{  
Index 257:

Question : "Margaret wants to sunder 373 blueberrys among 36 friends. How many would each friend earn?"

Equation : " X = 373 / 36"

Answer : "10.36111111111111"   
}

{  
Index 258:

Question : "Elizabeth wants to sunder 260 pears among 8 friends. How many would each friend experience?"

Equation : " X = 260 / 8"

Answer : "32.5"   
}

{  
Index 259:

Question : "Nelson wants to split 698 blueberrys among 33 friends. How many would each friend earn?"

Equation : " X = 698 / 33"

Answer : "21.151515151515152"   
}

{  
Index 260:

Question : "James wants to sunder 722 Flowers among 13 friends. How many would each friend obtain?"

Equation : " X = 722 / 13"

Answer : "55.53846153846154"   
}

{  
Index 261:

Question : "Roy wants to halve 530 toys among 17 friends. How many would each friend obtain?"

Equation : " X = 530 / 17"

Answer : "31.176470588235293"   
}

{  
Index 262:

Question : "Carol wants to impart 254 quinces among 40 friends. How many would each friend obtain?"

Equation : " X = 254 / 40"

Answer : "6.35"   
}

{  
Index 263:

Question : "Kayla wants to divide 192 quinces among 8 friends. How many would each friend come by?"

Equation : " X = 192 / 8"

Answer : "24.0"   
}

{  
Index 264:

Question : "Shirley wants to distribute 561 Begs among 19 friends. How many would each friend experience?"

Equation : " X = 561 / 19"

Answer : "29.526315789473685"   
}

{  
Index 265:

Question : "Clara wants to halve 581 coconuts among 21 friends. How many would each friend receive?"

Equation : " X = 581 / 21"

Answer : "27.666666666666668"   
}

{  
Index 266:

Question : "Patsy wants to divide 680 Boxs among 23 friends. How many would each friend experience?"

Equation : " X = 680 / 23"

Answer : "29.565217391304348"   
}

{  
Index 267:

Question : "Ferdinand wants to halve 619 Watchs among 34 friends. How many would each friend acquire?"

Equation : " X = 619 / 34"

Answer : "18.205882352941178"   
}

{  
Index 268:

Question : "Tracy wants to split 267 nectarines among 2 friends. How many would each friend gain?"

Equation : " X = 267 / 2"

Answer : "133.5"   
}

{  
Index 269:

Question : "Christopher wants to halve 237 blackberrys among 2 friends. How many would each friend obtain?"

Equation : " X = 237 / 2"

Answer : "118.5"   
}

{  
Index 270:

Question : "Donna wants to divide 799 nectarines among 34 friends. How many would each friend achieve?"

Equation : " X = 799 / 34"

Answer : "23.5"   
}

{  
Index 271:

Question : "Kenneth wants to halve 152 toys among 30 friends. How many would each friend receive?"

Equation : " X = 152 / 30"

Answer : "5.066666666666666"   
}

{  
Index 272:

Question : "Anthony wants to impart 67 strawberrys among 26 friends. How many would each friend receive?"

Equation : " X = 67 / 26"

Answer : "2.576923076923077"   
}

{  
Index 273:

Question : "Randy wants to sunder 378 bananas among 6 friends. How many would each friend gain?"

Equation : " X = 378 / 6"

Answer : "63.0"   
}

{  
Index 274:

Question : "William wants to share 669 coconuts among 5 friends. How many would each friend acquire?"

Equation : " X = 669 / 5"

Answer : "133.8"   
}

{  
Index 275:

Question : "Annie wants to split 542 Watchs among 21 friends. How many would each friend obtain?"

Equation : " X = 542 / 21"

Answer : "25.80952380952381"   
}

{  
Index 276:

Question : "Alec wants to impart 262 Bananas among 12 friends. How many would each friend receive?"

Equation : " X = 262 / 12"

Answer : "21.833333333333332"   
}

{  
Index 277:

Question : "Aaron wants to split 666 Chocolates among 21 friends. How many would each friend obtain?"

Equation : " X = 666 / 21"

Answer : "31.714285714285715"   
}

{  
Index 278:

Question : "Jeff wants to distribute 231 Chocolates among 20 friends. How many would each friend receive?"

Equation : " X = 231 / 20"

Answer : "11.55"   
}

{  
Index 279:

Question : "Clara wants to distribute 332 figs among 6 friends. How many would each friend experience?"

Equation : " X = 332 / 6"

Answer : "55.333333333333336"   
}

{  
Index 280:

Question : "Jared wants to diverge 305 Flowers among 9 friends. How many would each friend receive?"

Equation : " X = 305 / 9"

Answer : "33.888888888888886"   
}

{  
Index 281:

Question : "Perry wants to sunder 641 plums among 12 friends. How many would each friend receive?"

Equation : " X = 641 / 12"

Answer : "53.416666666666664"   
}

{  
Index 282:

Question : "Larry wants to divide 332 Boxs among 12 friends. How many would each friend acquire?"

Equation : " X = 332 / 12"

Answer : "27.666666666666668"   
}

{  
Index 283:

Question : "Douglas wants to distribute 356 quinces among 28 friends. How many would each friend receive?"

Equation : " X = 356 / 28"

Answer : "12.714285714285714"   
}

{  
Index 284:

Question : "Maria wants to dispense 245 raspberrys among 29 friends. How many would each friend obtain?"

Equation : " X = 245 / 29"

Answer : "8.448275862068966"   
}

{  
Index 285:

Question : "Paul wants to diverge 404 mangos among 38 friends. How many would each friend gain?"

Equation : " X = 404 / 38"

Answer : "10.631578947368421"   
}

{  
Index 286:

Question : "Debra wants to share 669 pineapples among 9 friends. How many would each friend receive?"

Equation : " X = 669 / 9"

Answer : "74.33333333333333"   
}

{  
Index 287:

Question : "Miguel wants to share 444 Pens among 5 friends. How many would each friend gain?"

Equation : " X = 444 / 5"

Answer : "88.8"   
}

{  
Index 288:

Question : "Alvin wants to dispense 552 Watchs among 37 friends. How many would each friend achieve?"

Equation : " X = 552 / 37"

Answer : "14.91891891891892"   
}

{  
Index 289:

Question : "Kimberly wants to split 644 plums among 25 friends. How many would each friend come by?"

Equation : " X = 644 / 25"

Answer : "25.76"   
}

{  
Index 290:

Question : "Nicole wants to halve 170 Begs among 32 friends. How many would each friend acquire?"

Equation : " X = 170 / 32"

Answer : "5.3125"   
}

{  
Index 291:

Question : "Mary wants to distribute 452 quinces among 40 friends. How many would each friend receive?"

Equation : " X = 452 / 40"

Answer : "11.3"   
}

{  
Index 292:

Question : "Kevin wants to divide 660 quinces among 24 friends. How many would each friend earn?"

Equation : " X = 660 / 24"

Answer : "27.5"   
}

{  
Index 293:

Question : "Tiffany wants to diverge 797 blackcurrants among 9 friends. How many would each friend achieve?"

Equation : " X = 797 / 9"

Answer : "88.55555555555556"   
}

{  
Index 294:

Question : "Jerry wants to halve 505 watermelons among 11 friends. How many would each friend receive?"

Equation : " X = 505 / 11"

Answer : "45.90909090909091"   
}

{  
Index 295:

Question : "Nick wants to halve 243 quinces among 24 friends. How many would each friend receive?"

Equation : " X = 243 / 24"

Answer : "10.125"   
}

{  
Index 296:

Question : "George wants to split 96 Dolls among 25 friends. How many would each friend earn?"

Equation : " X = 96 / 25"

Answer : "3.84"   
}

{  
Index 297:

Question : "Sharon wants to impart 621 Flowers among 8 friends. How many would each friend obtain?"

Equation : " X = 621 / 8"

Answer : "77.625"   
}

{  
Index 298:

Question : "Maria wants to halve 535 nectarines among 13 friends. How many would each friend receive?"

Equation : " X = 535 / 13"

Answer : "41.15384615384615"   
}

{  
Index 299:

Question : "Paul wants to impart 426 raspberrys among 8 friends. How many would each friend obtain?"

Equation : " X = 426 / 8"

Answer : "53.25"   
}

{  
Index 300:

Question : "Jarrett wants to split 148 nectarines among 8 friends. How many would each friend acquire?"

Equation : " X = 148 / 8"

Answer : "18.5"   
}

{  
Index 301:

Question : "Lori wants to divide 337 raspberrys among 22 friends. How many would each friend obtain?"

Equation : " X = 337 / 22"

Answer : "15.318181818181818"   
}

{  
Index 302:

Question : "Loretta wants to dispense 794 oranges among 36 friends. How many would each friend acquire?"

Equation : " X = 794 / 36"

Answer : "22.055555555555557"   
}

{  
Index 303:

Question : "Gina wants to split 532 bananas among 20 friends. How many would each friend receive?"

Equation : " X = 532 / 20"

Answer : "26.6"   
}

{  
Index 304:

Question : "Daniel wants to divide 182 Begs among 16 friends. How many would each friend gain?"

Equation : " X = 182 / 16"

Answer : "11.375"   
}

{  
Index 305:

Question : "Robert wants to sunder 631 kiwis among 21 friends. How many would each friend obtain?"

Equation : " X = 631 / 21"

Answer : "30.047619047619047"   
}

{  
Index 306:

Question : "Andrea wants to split 445 plums among 30 friends. How many would each friend gain?"

Equation : " X = 445 / 30"

Answer : "14.833333333333334"   
}

{  
Index 307:

Question : "Martin wants to sunder 793 peachs among 9 friends. How many would each friend obtain?"

Equation : " X = 793 / 9"

Answer : "88.11111111111111"   
}

{  
Index 308:

Question : "Tim wants to dispense 487 oranges among 2 friends. How many would each friend earn?"

Equation : " X = 487 / 2"

Answer : "243.5"   
}

{  
Index 309:

Question : "April wants to share 535 nectarines among 36 friends. How many would each friend achieve?"

Equation : " X = 535 / 36"

Answer : "14.86111111111111"   
}

{  
Index 310:

Question : "Antonio wants to divide 230 Breads among 15 friends. How many would each friend achieve?"

Equation : " X = 230 / 15"

Answer : "15.333333333333334"   
}

{  
Index 311:

Question : "Connie wants to dispense 391 blackcurrants among 13 friends. How many would each friend experience?"

Equation : " X = 391 / 13"

Answer : "30.076923076923077"   
}

{  
Index 312:

Question : "Martin wants to share 371 blackberrys among 24 friends. How many would each friend receive?"

Equation : " X = 371 / 24"

Answer : "15.458333333333334"   
}

{  
Index 313:

Question : "Claire wants to diverge 637 pears among 6 friends. How many would each friend receive?"

Equation : " X = 637 / 6"

Answer : "106.16666666666667"   
}

{  
Index 314:

Question : "Myra wants to distribute 432 Chocolates among 23 friends. How many would each friend obtain?"

Equation : " X = 432 / 23"

Answer : "18.782608695652176"   
}

{  
Index 315:

Question : "Helen wants to share 260 Pens among 35 friends. How many would each friend experience?"

Equation : " X = 260 / 35"

Answer : "7.428571428571429"   
}

{  
Index 316:

Question : "Patrick wants to diverge 268 papayas among 28 friends. How many would each friend receive?"

Equation : " X = 268 / 28"

Answer : "9.571428571428571"   
}

{  
Index 317:

Question : "Glory wants to share 400 strawberrys among 10 friends. How many would each friend experience?"

Equation : " X = 400 / 10"

Answer : "40.0"   
}

{  
Index 318:

Question : "Cynthia wants to divide 288 pineapples among 24 friends. How many would each friend earn?"

Equation : " X = 288 / 24"

Answer : "12.0"   
}

{  
Index 319:

Question : "Susan wants to impart 296 peachs among 27 friends. How many would each friend receive?"

Equation : " X = 296 / 27"

Answer : "10.962962962962964"   
}

{  
Index 320:

Question : "Eric wants to sunder 117 Cars among 30 friends. How many would each friend receive?"

Equation : " X = 117 / 30"

Answer : "3.9"   
}

{  
Index 321:

Question : "Tina wants to divide 222 figs among 12 friends. How many would each friend obtain?"

Equation : " X = 222 / 12"

Answer : "18.5"   
}

{  
Index 322:

Question : "Christie wants to halve 217 coconuts among 31 friends. How many would each friend gain?"

Equation : " X = 217 / 31"

Answer : "7.0"   
}

{  
Index 323:

Question : "Rodney wants to divide 208 apricots among 33 friends. How many would each friend experience?"

Equation : " X = 208 / 33"

Answer : "6.303030303030303"   
}

{  
Index 324:

Question : "Charles wants to sunder 506 Breads among 10 friends. How many would each friend acquire?"

Equation : " X = 506 / 10"

Answer : "50.6"   
}

{  
Index 325:

Question : "Kay wants to diverge 191 apples among 9 friends. How many would each friend achieve?"

Equation : " X = 191 / 9"

Answer : "21.22222222222222"   
}

{  
Index 326:

Question : "Jess wants to sunder 54 toys among 22 friends. How many would each friend receive?"

Equation : " X = 54 / 22"

Answer : "2.4545454545454546"   
}

{  
Index 327:

Question : "Numbers wants to sunder 260 Presss among 40 friends. How many would each friend come by?"

Equation : " X = 260 / 40"

Answer : "6.5"   
}

{  
Index 328:

Question : "Veronica wants to divide 383 Begs among 12 friends. How many would each friend come by?"

Equation : " X = 383 / 12"

Answer : "31.916666666666668"   
}

{  
Index 329:

Question : "Stacy wants to divide 689 apricots among 5 friends. How many would each friend acquire?"

Equation : " X = 689 / 5"

Answer : "137.8"   
}

{  
Index 330:

Question : "Kevin wants to share 677 quinces among 13 friends. How many would each friend acquire?"

Equation : " X = 677 / 13"

Answer : "52.07692307692308"   
}

{  
Index 331:

Question : "Thomas wants to diverge 493 Books among 38 friends. How many would each friend experience?"

Equation : " X = 493 / 38"

Answer : "12.973684210526315"   
}

{  
Index 332:

Question : "Charles wants to share 638 Books among 34 friends. How many would each friend earn?"

Equation : " X = 638 / 34"

Answer : "18.764705882352942"   
}

{  
Index 333:

Question : "Adriana wants to divide 181 watermelons among 30 friends. How many would each friend acquire?"

Equation : " X = 181 / 30"

Answer : "6.033333333333333"   
}

{  
Index 334:

Question : "Trish wants to impart 201 apples among 10 friends. How many would each friend achieve?"

Equation : " X = 201 / 10"

Answer : "20.1"   
}

{  
Index 335:

Question : "Kenneth wants to diverge 783 Mangos among 31 friends. How many would each friend obtain?"

Equation : " X = 783 / 31"

Answer : "25.258064516129032"   
}

{  
Index 336:

Question : "Willie wants to divide 611 Presss among 22 friends. How many would each friend earn?"

Equation : " X = 611 / 22"

Answer : "27.772727272727273"   
}

{  
Index 337:

Question : "James wants to halve 95 mangos among 25 friends. How many would each friend receive?"

Equation : " X = 95 / 25"

Answer : "3.8"   
}

{  
Index 338:

Question : "Cynthia wants to sunder 497 strawberrys among 30 friends. How many would each friend obtain?"

Equation : " X = 497 / 30"

Answer : "16.566666666666666"   
}

{  
Index 339:

Question : "Damien wants to divide 670 apricots among 28 friends. How many would each friend gain?"

Equation : " X = 670 / 28"

Answer : "23.928571428571427"   
}

{  
Index 340:

Question : "Lena wants to distribute 772 raspberrys among 25 friends. How many would each friend experience?"

Equation : " X = 772 / 25"

Answer : "30.88"   
}

{  
Index 341:

Question : "Florence wants to dispense 564 oranges among 24 friends. How many would each friend gain?"

Equation : " X = 564 / 24"

Answer : "23.5"   
}

{  
Index 342:

Question : "Monroe wants to sunder 154 nectarines among 27 friends. How many would each friend experience?"

Equation : " X = 154 / 27"

Answer : "5.703703703703703"   
}

{  
Index 343:

Question : "Debra wants to divide 439 peachs among 18 friends. How many would each friend achieve?"

Equation : " X = 439 / 18"

Answer : "24.38888888888889"   
}

{  
Index 344:

Question : "Stephanie wants to share 93 figs among 32 friends. How many would each friend receive?"

Equation : " X = 93 / 32"

Answer : "2.90625"   
}

{  
Index 345:

Question : "Roberto wants to split 116 watermelons among 15 friends. How many would each friend obtain?"

Equation : " X = 116 / 15"

Answer : "7.733333333333333"   
}

{  
Index 346:

Question : "Bradley wants to divide 62 blackcurrants among 6 friends. How many would each friend gain?"

Equation : " X = 62 / 6"

Answer : "10.333333333333334"   
}

{  
Index 347:

Question : "Scott wants to dispense 379 Presss among 36 friends. How many would each friend achieve?"

Equation : " X = 379 / 36"

Answer : "10.527777777777779"   
}

{  
Index 348:

Question : "Marlena wants to sunder 250 Presss among 8 friends. How many would each friend experience?"

Equation : " X = 250 / 8"

Answer : "31.25"   
}

{  
Index 349:

Question : "Connie wants to distribute 461 lemons among 22 friends. How many would each friend obtain?"

Equation : " X = 461 / 22"

Answer : "20.954545454545453"   
}

{  
Index 350:

Question : "Christopher wants to split 164 nectarines among 36 friends. How many would each friend obtain?"

Equation : " X = 164 / 36"

Answer : "4.555555555555555"   
}

{  
Index 351:

Question : "Willie wants to divide 197 bananas among 7 friends. How many would each friend come by?"

Equation : " X = 197 / 7"

Answer : "28.142857142857142"   
}

{  
Index 352:

Question : "Mary wants to divide 354 Begs among 14 friends. How many would each friend come by?"

Equation : " X = 354 / 14"

Answer : "25.285714285714285"   
}

{  
Index 353:

Question : "Leah wants to distribute 350 nectarines among 29 friends. How many would each friend experience?"

Equation : " X = 350 / 29"

Answer : "12.068965517241379"   
}

{  
Index 354:

Question : "Elenora wants to sunder 273 nectarines among 31 friends. How many would each friend gain?"

Equation : " X = 273 / 31"

Answer : "8.806451612903226"   
}

{  
Index 355:

Question : "Paul wants to sunder 287 blueberrys among 35 friends. How many would each friend come by?"

Equation : " X = 287 / 35"

Answer : "8.2"   
}

{  
Index 356:

Question : "Gary wants to split 765 apples among 3 friends. How many would each friend gain?"

Equation : " X = 765 / 3"

Answer : "255.0"   
}

{  
Index 357:

Question : "Clayton wants to divide 239 lychees among 9 friends. How many would each friend obtain?"

Equation : " X = 239 / 9"

Answer : "26.555555555555557"   
}

{  
Index 358:

Question : "Vincent wants to distribute 140 cherrys among 34 friends. How many would each friend receive?"

Equation : " X = 140 / 34"

Answer : "4.117647058823529"   
}

{  
Index 359:

Question : "June wants to sunder 550 Flowers among 16 friends. How many would each friend gain?"

Equation : " X = 550 / 16"

Answer : "34.375"   
}

{  
Index 360:

Question : "Lowell wants to diverge 226 strawberrys among 36 friends. How many would each friend come by?"

Equation : " X = 226 / 36"

Answer : "6.277777777777778"   
}

{  
Index 361:

Question : "Mary wants to halve 285 blueberrys among 29 friends. How many would each friend receive?"

Equation : " X = 285 / 29"

Answer : "9.827586206896552"   
}

{  
Index 362:

Question : "Michael wants to distribute 110 blueberrys among 27 friends. How many would each friend achieve?"

Equation : " X = 110 / 27"

Answer : "4.074074074074074"   
}

{  
Index 363:

Question : "Ellis wants to halve 347 raspberrys among 39 friends. How many would each friend achieve?"

Equation : " X = 347 / 39"

Answer : "8.897435897435898"   
}

{  
Index 364:

Question : "Donald wants to dispense 370 mangos among 5 friends. How many would each friend receive?"

Equation : " X = 370 / 5"

Answer : "74.0"   
}

{  
Index 365:

Question : "Vickie wants to impart 739 limes among 14 friends. How many would each friend experience?"

Equation : " X = 739 / 14"

Answer : "52.785714285714285"   
}

{  
Index 366:

Question : "Joseph wants to dispense 620 oranges among 20 friends. How many would each friend gain?"

Equation : " X = 620 / 20"

Answer : "31.0"   
}

{  
Index 367:

Question : "Robert wants to impart 564 blackberrys among 16 friends. How many would each friend come by?"

Equation : " X = 564 / 16"

Answer : "35.25"   
}

{  
Index 368:

Question : "Dorothy wants to split 597 oranges among 26 friends. How many would each friend receive?"

Equation : " X = 597 / 26"

Answer : "22.96153846153846"   
}

{  
Index 369:

Question : "Chanel wants to impart 383 kiwis among 26 friends. How many would each friend acquire?"

Equation : " X = 383 / 26"

Answer : "14.73076923076923"   
}

{  
Index 370:

Question : "Janet wants to split 762 lemons among 5 friends. How many would each friend earn?"

Equation : " X = 762 / 5"

Answer : "152.4"   
}

{  
Index 371:

Question : "Chad wants to sunder 711 Watchs among 33 friends. How many would each friend obtain?"

Equation : " X = 711 / 33"

Answer : "21.545454545454547"   
}

{  
Index 372:

Question : "Frank wants to dispense 266 limes among 33 friends. How many would each friend gain?"

Equation : " X = 266 / 33"

Answer : "8.06060606060606"   
}

{  
Index 373:

Question : "William wants to share 106 Flowers among 17 friends. How many would each friend experience?"

Equation : " X = 106 / 17"

Answer : "6.235294117647059"   
}

{  
Index 374:

Question : "Betty wants to sunder 796 cherrys among 9 friends. How many would each friend obtain?"

Equation : " X = 796 / 9"

Answer : "88.44444444444444"   
}

{  
Index 375:

Question : "Dorothy wants to share 100 Books among 10 friends. How many would each friend come by?"

Equation : " X = 100 / 10"

Answer : "10.0"   
}

{  
Index 376:

Question : "Marcella wants to distribute 528 oranges among 3 friends. How many would each friend gain?"

Equation : " X = 528 / 3"

Answer : "176.0"   
}

{  
Index 377:

Question : "Ruth wants to divide 657 figs among 37 friends. How many would each friend experience?"

Equation : " X = 657 / 37"

Answer : "17.756756756756758"   
}

{  
Index 378:

Question : "Brittney wants to halve 135 figs among 24 friends. How many would each friend gain?"

Equation : " X = 135 / 24"

Answer : "5.625"   
}

{  
Index 379:

Question : "Jay wants to diverge 657 strawberrys among 22 friends. How many would each friend gain?"

Equation : " X = 657 / 22"

Answer : "29.863636363636363"   
}

{  
Index 380:

Question : "Michael wants to divide 220 peachs among 21 friends. How many would each friend receive?"

Equation : " X = 220 / 21"

Answer : "10.476190476190476"   
}

{  
Index 381:

Question : "Pete wants to share 479 pineapples among 39 friends. How many would each friend earn?"

Equation : " X = 479 / 39"

Answer : "12.282051282051283"   
}

{  
Index 382:

Question : "Donald wants to sunder 259 Mangos among 23 friends. How many would each friend experience?"

Equation : " X = 259 / 23"

Answer : "11.26086956521739"   
}

{  
Index 383:

Question : "Yetta wants to halve 76 bananas among 36 friends. How many would each friend gain?"

Equation : " X = 76 / 36"

Answer : "2.111111111111111"   
}

{  
Index 384:

Question : "Troy wants to dispense 404 Bananas among 4 friends. How many would each friend come by?"

Equation : " X = 404 / 4"

Answer : "101.0"   
}

{  
Index 385:

Question : "Jeffery wants to share 384 kiwis among 13 friends. How many would each friend receive?"

Equation : " X = 384 / 13"

Answer : "29.53846153846154"   
}

{  
Index 386:

Question : "Dan wants to share 353 blackberrys among 3 friends. How many would each friend gain?"

Equation : " X = 353 / 3"

Answer : "117.66666666666667"   
}

{  
Index 387:

Question : "Marge wants to split 155 bananas among 25 friends. How many would each friend experience?"

Equation : " X = 155 / 25"

Answer : "6.2"   
}

{  
Index 388:

Question : "Joann wants to divide 746 blackberrys among 35 friends. How many would each friend experience?"

Equation : " X = 746 / 35"

Answer : "21.314285714285713"   
}

{  
Index 389:

Question : "Joshua wants to sunder 63 quinces among 35 friends. How many would each friend gain?"

Equation : " X = 63 / 35"

Answer : "1.8"   
}

{  
Index 390:

Question : "Thomas wants to halve 427 Breads among 38 friends. How many would each friend achieve?"

Equation : " X = 427 / 38"

Answer : "11.236842105263158"   
}

{  
Index 391:

Question : "Kathleen wants to diverge 601 cherrys among 8 friends. How many would each friend receive?"

Equation : " X = 601 / 8"

Answer : "75.125"   
}

{  
Index 392:

Question : "Nancy wants to dispense 224 plums among 11 friends. How many would each friend achieve?"

Equation : " X = 224 / 11"

Answer : "20.363636363636363"   
}

{  
Index 393:

Question : "Laura wants to distribute 428 pineapples among 23 friends. How many would each friend come by?"

Equation : " X = 428 / 23"

Answer : "18.608695652173914"   
}

{  
Index 394:

Question : "Jerilyn wants to diverge 85 blueberrys among 40 friends. How many would each friend earn?"

Equation : " X = 85 / 40"

Answer : "2.125"   
}

{  
Index 395:

Question : "Dennis wants to diverge 781 plums among 2 friends. How many would each friend obtain?"

Equation : " X = 781 / 2"

Answer : "390.5"   
}

{  
Index 396:

Question : "Lila wants to divide 482 avocados among 14 friends. How many would each friend acquire?"

Equation : " X = 482 / 14"

Answer : "34.42857142857143"   
}

{  
Index 397:

Question : "Lillian wants to distribute 116 blackberrys among 8 friends. How many would each friend achieve?"

Equation : " X = 116 / 8"

Answer : "14.5"   
}

{  
Index 398:

Question : "Rey wants to impart 95 bananas among 8 friends. How many would each friend acquire?"

Equation : " X = 95 / 8"

Answer : "11.875"   
}

{  
Index 399:

Question : "Robert wants to dispense 516 raspberrys among 20 friends. How many would each friend receive?"

Equation : " X = 516 / 20"

Answer : "25.8"   
}

{  
Index 400:

Question : "Gladys wants to dispense 482 Watchs among 8 friends. How many would each friend experience?"

Equation : " X = 482 / 8"

Answer : "60.25"   
}

{  
Index 401:

Question : "Linda wants to split 384 kiwis among 7 friends. How many would each friend experience?"

Equation : " X = 384 / 7"

Answer : "54.857142857142854"   
}

{  
Index 402:

Question : "Terry wants to divide 118 Books among 33 friends. How many would each friend obtain?"

Equation : " X = 118 / 33"

Answer : "3.5757575757575757"   
}

{  
Index 403:

Question : "Bruce wants to impart 47 cherrys among 9 friends. How many would each friend experience?"

Equation : " X = 47 / 9"

Answer : "5.222222222222222"   
}

{  
Index 404:

Question : "Kristi wants to distribute 383 Pens among 33 friends. How many would each friend acquire?"

Equation : " X = 383 / 33"

Answer : "11.606060606060606"   
}

{  
Index 405:

Question : "Candy wants to sunder 431 Bananas among 23 friends. How many would each friend acquire?"

Equation : " X = 431 / 23"

Answer : "18.73913043478261"   
}

{  
Index 406:

Question : "Amy wants to impart 516 lemons among 22 friends. How many would each friend achieve?"

Equation : " X = 516 / 22"

Answer : "23.454545454545453"   
}

{  
Index 407:

Question : "Jeff wants to divide 374 figs among 16 friends. How many would each friend gain?"

Equation : " X = 374 / 16"

Answer : "23.375"   
}

{  
Index 408:

Question : "Eugene wants to diverge 750 pears among 27 friends. How many would each friend acquire?"

Equation : " X = 750 / 27"

Answer : "27.77777777777778"   
}

{  
Index 409:

Question : "Jacquelyn wants to share 553 Presss among 12 friends. How many would each friend come by?"

Equation : " X = 553 / 12"

Answer : "46.083333333333336"   
}

{  
Index 410:

Question : "David wants to distribute 433 kiwis among 38 friends. How many would each friend obtain?"

Equation : " X = 433 / 38"

Answer : "11.394736842105264"   
}

{  
Index 411:

Question : "Louis wants to diverge 320 apples among 16 friends. How many would each friend experience?"

Equation : " X = 320 / 16"

Answer : "20.0"   
}

{  
Index 412:

Question : "Ellen wants to diverge 285 papayas among 6 friends. How many would each friend achieve?"

Equation : " X = 285 / 6"

Answer : "47.5"   
}

{  
Index 413:

Question : "Stephanie wants to distribute 331 oranges among 38 friends. How many would each friend receive?"

Equation : " X = 331 / 38"

Answer : "8.710526315789474"   
}

{  
Index 414:

Question : "Guy wants to sunder 184 Boxs among 27 friends. How many would each friend obtain?"

Equation : " X = 184 / 27"

Answer : "6.814814814814815"   
}

{  
Index 415:

Question : "Margaret wants to halve 790 Presss among 25 friends. How many would each friend gain?"

Equation : " X = 790 / 25"

Answer : "31.6"   
}

{  
Index 416:

Question : "Delbert wants to share 388 quinces among 3 friends. How many would each friend earn?"

Equation : " X = 388 / 3"

Answer : "129.33333333333334"   
}

{  
Index 417:

Question : "Wendy wants to distribute 450 bananas among 34 friends. How many would each friend receive?"

Equation : " X = 450 / 34"

Answer : "13.235294117647058"   
}

{  
Index 418:

Question : "Joan wants to dispense 611 strawberrys among 25 friends. How many would each friend obtain?"

Equation : " X = 611 / 25"

Answer : "24.44"   
}

{  
Index 419:

Question : "Curtis wants to dispense 532 Presss among 6 friends. How many would each friend gain?"

Equation : " X = 532 / 6"

Answer : "88.66666666666667"   
}

{  
Index 420:

Question : "Wayne wants to dispense 313 Biscuits among 31 friends. How many would each friend come by?"

Equation : " X = 313 / 31"

Answer : "10.096774193548388"   
}

{  
Index 421:

Question : "Josie wants to halve 64 Bananas among 37 friends. How many would each friend gain?"

Equation : " X = 64 / 37"

Answer : "1.7297297297297298"   
}

{  
Index 422:

Question : "Manuel wants to halve 730 mangos among 14 friends. How many would each friend achieve?"

Equation : " X = 730 / 14"

Answer : "52.142857142857146"   
}

{  
Index 423:

Question : "Michael wants to impart 701 avocados among 25 friends. How many would each friend achieve?"

Equation : " X = 701 / 25"

Answer : "28.04"   
}

{  
Index 424:

Question : "Luther wants to diverge 534 raspberrys among 23 friends. How many would each friend obtain?"

Equation : " X = 534 / 23"

Answer : "23.217391304347824"   
}

{  
Index 425:

Question : "Lydia wants to divide 254 Books among 32 friends. How many would each friend receive?"

Equation : " X = 254 / 32"

Answer : "7.9375"   
}

{  
Index 426:

Question : "Brandon wants to sunder 360 apricots among 28 friends. How many would each friend achieve?"

Equation : " X = 360 / 28"

Answer : "12.857142857142858"   
}

{  
Index 427:

Question : "Billy wants to dispense 158 Flowers among 26 friends. How many would each friend acquire?"

Equation : " X = 158 / 26"

Answer : "6.076923076923077"   
}

{  
Index 428:

Question : "Jessie wants to diverge 145 avocados among 26 friends. How many would each friend earn?"

Equation : " X = 145 / 26"

Answer : "5.576923076923077"   
}

{  
Index 429:

Question : "Cristina wants to dispense 335 toys among 21 friends. How many would each friend receive?"

Equation : " X = 335 / 21"

Answer : "15.952380952380953"   
}

{  
Index 430:

Question : "Helen wants to divide 239 nectarines among 10 friends. How many would each friend come by?"

Equation : " X = 239 / 10"

Answer : "23.9"   
}

{  
Index 431:

Question : "Christopher wants to sunder 363 Pens among 19 friends. How many would each friend acquire?"

Equation : " X = 363 / 19"

Answer : "19.105263157894736"   
}

{  
Index 432:

Question : "James wants to distribute 595 lemons among 26 friends. How many would each friend receive?"

Equation : " X = 595 / 26"

Answer : "22.884615384615383"   
}

{  
Index 433:

Question : "Rachelle wants to diverge 538 peachs among 25 friends. How many would each friend obtain?"

Equation : " X = 538 / 25"

Answer : "21.52"   
}

{  
Index 434:

Question : "Anthony wants to split 441 apricots among 12 friends. How many would each friend gain?"

Equation : " X = 441 / 12"

Answer : "36.75"   
}

{  
Index 435:

Question : "John wants to distribute 556 apples among 38 friends. How many would each friend receive?"

Equation : " X = 556 / 38"

Answer : "14.631578947368421"   
}

{  
Index 436:

Question : "Elaine wants to halve 95 avocados among 33 friends. How many would each friend receive?"

Equation : " X = 95 / 33"

Answer : "2.878787878787879"   
}

{  
Index 437:

Question : "Audrey wants to sunder 453 Boxs among 18 friends. How many would each friend experience?"

Equation : " X = 453 / 18"

Answer : "25.166666666666668"   
}

{  
Index 438:

Question : "Mary wants to divide 309 lemons among 6 friends. How many would each friend acquire?"

Equation : " X = 309 / 6"

Answer : "51.5"   
}

{  
Index 439:

Question : "Elizabeth wants to distribute 554 Cars among 32 friends. How many would each friend obtain?"

Equation : " X = 554 / 32"

Answer : "17.3125"   
}

{  
Index 440:

Question : "Harold wants to diverge 196 blackberrys among 22 friends. How many would each friend experience?"

Equation : " X = 196 / 22"

Answer : "8.909090909090908"   
}

{  
Index 441:

Question : "Susan wants to impart 405 pears among 27 friends. How many would each friend gain?"

Equation : " X = 405 / 27"

Answer : "15.0"   
}

{  
Index 442:

Question : "Kimberly wants to dispense 457 cherrys among 33 friends. How many would each friend receive?"

Equation : " X = 457 / 33"

Answer : "13.848484848484848"   
}

{  
Index 443:

Question : "Richard wants to dispense 348 Begs among 17 friends. How many would each friend obtain?"

Equation : " X = 348 / 17"

Answer : "20.470588235294116"   
}

{  
Index 444:

Question : "Bessie wants to divide 160 apples among 4 friends. How many would each friend obtain?"

Equation : " X = 160 / 4"

Answer : "40.0"   
}

{  
Index 445:

Question : "Saul wants to distribute 427 Boxs among 37 friends. How many would each friend obtain?"

Equation : " X = 427 / 37"

Answer : "11.54054054054054"   
}

{  
Index 446:

Question : "Elena wants to impart 523 Flowers among 11 friends. How many would each friend experience?"

Equation : " X = 523 / 11"

Answer : "47.54545454545455"   
}

{  
Index 447:

Question : "Calvin wants to halve 236 watermelons among 35 friends. How many would each friend obtain?"

Equation : " X = 236 / 35"

Answer : "6.742857142857143"   
}

{  
Index 448:

Question : "Sari wants to halve 177 Dolls among 16 friends. How many would each friend obtain?"

Equation : " X = 177 / 16"

Answer : "11.0625"   
}

{  
Index 449:

Question : "Fernanda wants to distribute 539 apricots among 26 friends. How many would each friend come by?"

Equation : " X = 539 / 26"

Answer : "20.73076923076923"   
}

{  
Index 450:

Question : "Janice wants to split 319 coconuts among 4 friends. How many would each friend receive?"

Equation : " X = 319 / 4"

Answer : "79.75"   
}

{  
Index 451:

Question : "Tammy wants to dispense 65 toys among 31 friends. How many would each friend experience?"

Equation : " X = 65 / 31"

Answer : "2.096774193548387"   
}

{  
Index 452:

Question : "Gonzalo wants to impart 110 blueberrys among 32 friends. How many would each friend gain?"

Equation : " X = 110 / 32"

Answer : "3.4375"   
}

{  
Index 453:

Question : "Robbie wants to impart 586 avocados among 8 friends. How many would each friend acquire?"

Equation : " X = 586 / 8"

Answer : "73.25"   
}

{  
Index 454:

Question : "Pauline wants to split 445 coconuts among 2 friends. How many would each friend acquire?"

Equation : " X = 445 / 2"

Answer : "222.5"   
}

{  
Index 455:

Question : "Emma wants to sunder 426 raspberrys among 25 friends. How many would each friend gain?"

Equation : " X = 426 / 25"

Answer : "17.04"   
}

{  
Index 456:

Question : "Roberto wants to impart 540 pears among 25 friends. How many would each friend receive?"

Equation : " X = 540 / 25"

Answer : "21.6"   
}

{  
Index 457:

Question : "Katherine wants to share 775 peachs among 22 friends. How many would each friend earn?"

Equation : " X = 775 / 22"

Answer : "35.22727272727273"   
}

{  
Index 458:

Question : "Judith wants to divide 429 mangos among 17 friends. How many would each friend obtain?"

Equation : " X = 429 / 17"

Answer : "25.235294117647058"   
}

{  
Index 459:

Question : "Joseph wants to dispense 201 Cars among 10 friends. How many would each friend achieve?"

Equation : " X = 201 / 10"

Answer : "20.1"   
}

{  
Index 460:

Question : "Romeo wants to share 698 avocados among 32 friends. How many would each friend come by?"

Equation : " X = 698 / 32"

Answer : "21.8125"   
}

{  
Index 461:

Question : "Robert wants to halve 122 Boxs among 22 friends. How many would each friend receive?"

Equation : " X = 122 / 22"

Answer : "5.545454545454546"   
}

{  
Index 462:

Question : "Eleanor wants to halve 156 blackberrys among 8 friends. How many would each friend acquire?"

Equation : " X = 156 / 8"

Answer : "19.5"   
}

{  
Index 463:

Question : "Hattie wants to diverge 527 Watchs among 26 friends. How many would each friend acquire?"

Equation : " X = 527 / 26"

Answer : "20.26923076923077"   
}

{  
Index 464:

Question : "Rose wants to distribute 678 Dolls among 25 friends. How many would each friend achieve?"

Equation : " X = 678 / 25"

Answer : "27.12"   
}

{  
Index 465:

Question : "Derek wants to divide 357 Pens among 34 friends. How many would each friend receive?"

Equation : " X = 357 / 34"

Answer : "10.5"   
}

{  
Index 466:

Question : "Harry wants to split 332 blackberrys among 23 friends. How many would each friend experience?"

Equation : " X = 332 / 23"

Answer : "14.434782608695652"   
}

{  
Index 467:

Question : "Connie wants to sunder 117 papayas among 24 friends. How many would each friend acquire?"

Equation : " X = 117 / 24"

Answer : "4.875"   
}

{  
Index 468:

Question : "Scott wants to split 323 bananas among 2 friends. How many would each friend come by?"

Equation : " X = 323 / 2"

Answer : "161.5"   
}

{  
Index 469:

Question : "Jimmy wants to dispense 183 Pens among 18 friends. How many would each friend experience?"

Equation : " X = 183 / 18"

Answer : "10.166666666666666"   
}

{  
Index 470:

Question : "Diane wants to halve 300 toys among 12 friends. How many would each friend come by?"

Equation : " X = 300 / 12"

Answer : "25.0"   
}

{  
Index 471:

Question : "Angela wants to split 717 Presss among 9 friends. How many would each friend gain?"

Equation : " X = 717 / 9"

Answer : "79.66666666666667"   
}

{  
Index 472:

Question : "Diane wants to distribute 776 Dolls among 2 friends. How many would each friend obtain?"

Equation : " X = 776 / 2"

Answer : "388.0"   
}

{  
Index 473:

Question : "Dennis wants to halve 629 quinces among 38 friends. How many would each friend achieve?"

Equation : " X = 629 / 38"

Answer : "16.55263157894737"   
}

{  
Index 474:

Question : "Margaret wants to distribute 277 raspberrys among 21 friends. How many would each friend receive?"

Equation : " X = 277 / 21"

Answer : "13.19047619047619"   
}

{  
Index 475:

Question : "Donnell wants to split 147 figs among 11 friends. How many would each friend gain?"

Equation : " X = 147 / 11"

Answer : "13.363636363636363"   
}

{  
Index 476:

Question : "Alicia wants to halve 710 watermelons among 7 friends. How many would each friend obtain?"

Equation : " X = 710 / 7"

Answer : "101.42857142857143"   
}

{  
Index 477:

Question : "Elida wants to share 676 pineapples among 17 friends. How many would each friend gain?"

Equation : " X = 676 / 17"

Answer : "39.76470588235294"   
}

{  
Index 478:

Question : "Connie wants to sunder 660 blueberrys among 9 friends. How many would each friend receive?"

Equation : " X = 660 / 9"

Answer : "73.33333333333333"   
}

{  
Index 479:

Question : "Mary wants to dispense 272 apples among 16 friends. How many would each friend receive?"

Equation : " X = 272 / 16"

Answer : "17.0"   
}

{  
Index 480:

Question : "Katie wants to distribute 622 apples among 18 friends. How many would each friend gain?"

Equation : " X = 622 / 18"

Answer : "34.55555555555556"   
}

{  
Index 481:

Question : "John wants to split 244 Breads among 27 friends. How many would each friend experience?"

Equation : " X = 244 / 27"

Answer : "9.037037037037036"   
}

{  
Index 482:

Question : "Viola wants to distribute 396 coconuts among 39 friends. How many would each friend receive?"

Equation : " X = 396 / 39"

Answer : "10.153846153846153"   
}

{  
Index 483:

Question : "Billie wants to dispense 407 Watchs among 6 friends. How many would each friend obtain?"

Equation : " X = 407 / 6"

Answer : "67.83333333333333"   
}

{  
Index 484:

Question : "Thomas wants to dispense 341 papayas among 37 friends. How many would each friend earn?"

Equation : " X = 341 / 37"

Answer : "9.216216216216216"   
}

{  
Index 485:

Question : "Rita wants to dispense 708 avocados among 4 friends. How many would each friend receive?"

Equation : " X = 708 / 4"

Answer : "177.0"   
}

{  
Index 486:

Question : "Nolan wants to dispense 135 papayas among 7 friends. How many would each friend receive?"

Equation : " X = 135 / 7"

Answer : "19.285714285714285"   
}

{  
Index 487:

Question : "Laurie wants to divide 581 apricots among 12 friends. How many would each friend experience?"

Equation : " X = 581 / 12"

Answer : "48.416666666666664"   
}

{  
Index 488:

Question : "William wants to distribute 278 quinces among 14 friends. How many would each friend come by?"

Equation : " X = 278 / 14"

Answer : "19.857142857142858"   
}

{  
Index 489:

Question : "Josue wants to sunder 357 papayas among 32 friends. How many would each friend obtain?"

Equation : " X = 357 / 32"

Answer : "11.15625"   
}

{  
Index 490:

Question : "Mary wants to sunder 450 strawberrys among 39 friends. How many would each friend achieve?"

Equation : " X = 450 / 39"

Answer : "11.538461538461538"   
}

{  
Index 491:

Question : "David wants to dispense 257 lemons among 25 friends. How many would each friend come by?"

Equation : " X = 257 / 25"

Answer : "10.28"   
}

{  
Index 492:

Question : "Jill wants to distribute 426 Biscuits among 20 friends. How many would each friend achieve?"

Equation : " X = 426 / 20"

Answer : "21.3"   
}

{  
Index 493:

Question : "Donald wants to sunder 116 figs among 10 friends. How many would each friend receive?"

Equation : " X = 116 / 10"

Answer : "11.6"   
}

{  
Index 494:

Question : "Rebecca wants to impart 692 avocados among 34 friends. How many would each friend experience?"

Equation : " X = 692 / 34"

Answer : "20.352941176470587"   
}

{  
Index 495:

Question : "Harry wants to diverge 553 blackcurrants among 23 friends. How many would each friend obtain?"

Equation : " X = 553 / 23"

Answer : "24.043478260869566"   
}

{  
Index 496:

Question : "Carrie wants to sunder 194 blueberrys among 25 friends. How many would each friend come by?"

Equation : " X = 194 / 25"

Answer : "7.76"   
}

{  
Index 497:

Question : "Joseph wants to impart 517 blackcurrants among 15 friends. How many would each friend achieve?"

Equation : " X = 517 / 15"

Answer : "34.46666666666667"   
}

{  
Index 498:

Question : "Mary wants to halve 221 Boxs among 36 friends. How many would each friend obtain?"

Equation : " X = 221 / 36"

Answer : "6.138888888888889"   
}

{  
Index 499:

Question : "Raymond wants to diverge 260 Watchs among 11 friends. How many would each friend receive?"

Equation : " X = 260 / 11"

Answer : "23.636363636363637"   
}

{  
Index 500:

Question : "Stacie wants to dispense 135 blueberrys among 16 friends. How many would each friend come by?"

Equation : " X = 135 / 16"

Answer : "8.4375"   
}

{  
Index 501:

Question : "Jean wants to split 200 blackberrys among 30 friends. How many would each friend obtain?"

Equation : " X = 200 / 30"

Answer : "6.666666666666667"   
}

{  
Index 502:

Question : "Kenneth wants to divide 415 peachs among 29 friends. How many would each friend receive?"

Equation : " X = 415 / 29"

Answer : "14.310344827586206"   
}

{  
Index 503:

Question : "Rickey wants to diverge 179 Watchs among 9 friends. How many would each friend acquire?"

Equation : " X = 179 / 9"

Answer : "19.88888888888889"   
}

{  
Index 504:

Question : "Tara wants to dispense 192 cherrys among 33 friends. How many would each friend come by?"

Equation : " X = 192 / 33"

Answer : "5.818181818181818"   
}

{  
Index 505:

Question : "Mary wants to divide 298 pears among 39 friends. How many would each friend obtain?"

Equation : " X = 298 / 39"

Answer : "7.641025641025641"   
}

{  
Index 506:

Question : "Ramon wants to halve 432 Pens among 17 friends. How many would each friend acquire?"

Equation : " X = 432 / 17"

Answer : "25.41176470588235"   
}

{  
Index 507:

Question : "Jason wants to impart 254 coconuts among 11 friends. How many would each friend come by?"

Equation : " X = 254 / 11"

Answer : "23.09090909090909"   
}

{  
Index 508:

Question : "Eleanor wants to sunder 284 Boxs among 19 friends. How many would each friend receive?"

Equation : " X = 284 / 19"

Answer : "14.947368421052632"   
}

{  
Index 509:

Question : "Charles wants to impart 360 Breads among 3 friends. How many would each friend receive?"

Equation : " X = 360 / 3"

Answer : "120.0"   
}

{  
Index 510:

Question : "Quinton wants to divide 169 Pens among 12 friends. How many would each friend come by?"

Equation : " X = 169 / 12"

Answer : "14.083333333333334"   
}

{  
Index 511:

Question : "Kassie wants to sunder 408 Cars among 5 friends. How many would each friend come by?"

Equation : " X = 408 / 5"

Answer : "81.6"   
}

{  
Index 512:

Question : "Letha wants to distribute 772 toys among 40 friends. How many would each friend earn?"

Equation : " X = 772 / 40"

Answer : "19.3"   
}

{  
Index 513:

Question : "Jacqueline wants to dispense 302 Pens among 20 friends. How many would each friend achieve?"

Equation : " X = 302 / 20"

Answer : "15.1"   
}

{  
Index 514:

Question : "Traci wants to share 409 blueberrys among 2 friends. How many would each friend gain?"

Equation : " X = 409 / 2"

Answer : "204.5"   
}

{  
Index 515:

Question : "Douglas wants to divide 600 mangos among 40 friends. How many would each friend gain?"

Equation : " X = 600 / 40"

Answer : "15.0"   
}

{  
Index 516:

Question : "Tanika wants to dispense 195 Pens among 12 friends. How many would each friend receive?"

Equation : " X = 195 / 12"

Answer : "16.25"   
}

{  
Index 517:

Question : "Winston wants to diverge 366 figs among 14 friends. How many would each friend receive?"

Equation : " X = 366 / 14"

Answer : "26.142857142857142"   
}

{  
Index 518:

Question : "Tyrone wants to halve 659 raspberrys among 16 friends. How many would each friend receive?"

Equation : " X = 659 / 16"

Answer : "41.1875"   
}

{  
Index 519:

Question : "Dale wants to halve 710 figs among 7 friends. How many would each friend acquire?"

Equation : " X = 710 / 7"

Answer : "101.42857142857143"   
}

{  
Index 520:

Question : "James wants to sunder 437 watermelons among 39 friends. How many would each friend obtain?"

Equation : " X = 437 / 39"

Answer : "11.205128205128204"   
}

{  
Index 521:

Question : "Kevin wants to diverge 664 strawberrys among 27 friends. How many would each friend obtain?"

Equation : " X = 664 / 27"

Answer : "24.59259259259259"   
}

{  
Index 522:

Question : "Mei wants to split 573 apricots among 32 friends. How many would each friend earn?"

Equation : " X = 573 / 32"

Answer : "17.90625"   
}

{  
Index 523:

Question : "Seth wants to split 462 figs among 33 friends. How many would each friend gain?"

Equation : " X = 462 / 33"

Answer : "14.0"   
}

{  
Index 524:

Question : "Lola wants to distribute 494 apples among 2 friends. How many would each friend obtain?"

Equation : " X = 494 / 2"

Answer : "247.0"   
}

{  
Index 525:

Question : "Stephanie wants to distribute 700 coconuts among 23 friends. How many would each friend acquire?"

Equation : " X = 700 / 23"

Answer : "30.434782608695652"   
}

{  
Index 526:

Question : "Joseph wants to halve 331 Flowers among 15 friends. How many would each friend acquire?"

Equation : " X = 331 / 15"

Answer : "22.066666666666666"   
}

{  
Index 527:

Question : "Donald wants to halve 309 plums among 34 friends. How many would each friend experience?"

Equation : " X = 309 / 34"

Answer : "9.088235294117647"   
}

{  
Index 528:

Question : "Charlene wants to share 471 mangos among 39 friends. How many would each friend achieve?"

Equation : " X = 471 / 39"

Answer : "12.076923076923077"   
}

{  
Index 529:

Question : "Janice wants to divide 472 Books among 34 friends. How many would each friend obtain?"

Equation : " X = 472 / 34"

Answer : "13.882352941176471"   
}

{  
Index 530:

Question : "James wants to impart 141 bananas among 37 friends. How many would each friend earn?"

Equation : " X = 141 / 37"

Answer : "3.810810810810811"   
}

{  
Index 531:

Question : "Travis wants to share 579 coconuts among 6 friends. How many would each friend come by?"

Equation : " X = 579 / 6"

Answer : "96.5"   
}

{  
Index 532:

Question : "Cheryl wants to dispense 504 Flowers among 5 friends. How many would each friend experience?"

Equation : " X = 504 / 5"

Answer : "100.8"   
}

{  
Index 533:

Question : "Gary wants to split 444 Flowers among 11 friends. How many would each friend obtain?"

Equation : " X = 444 / 11"

Answer : "40.36363636363637"   
}

{  
Index 534:

Question : "Linda wants to impart 729 bananas among 18 friends. How many would each friend acquire?"

Equation : " X = 729 / 18"

Answer : "40.5"   
}

{  
Index 535:

Question : "Mary wants to halve 341 Watchs among 15 friends. How many would each friend earn?"

Equation : " X = 341 / 15"

Answer : "22.733333333333334"   
}

{  
Index 536:

Question : "Veronica wants to divide 141 Books among 32 friends. How many would each friend receive?"

Equation : " X = 141 / 32"

Answer : "4.40625"   
}

{  
Index 537:

Question : "Dana wants to sunder 405 avocados among 36 friends. How many would each friend earn?"

Equation : " X = 405 / 36"

Answer : "11.25"   
}

{  
Index 538:

Question : "Jeffery wants to dispense 497 figs among 33 friends. How many would each friend receive?"

Equation : " X = 497 / 33"

Answer : "15.06060606060606"   
}

{  
Index 539:

Question : "Carolyn wants to halve 387 apricots among 13 friends. How many would each friend receive?"

Equation : " X = 387 / 13"

Answer : "29.76923076923077"   
}

{  
Index 540:

Question : "Kathleen wants to split 189 peachs among 13 friends. How many would each friend achieve?"

Equation : " X = 189 / 13"

Answer : "14.538461538461538"   
}

{  
Index 541:

Question : "Veronica wants to dispense 510 peachs among 6 friends. How many would each friend receive?"

Equation : " X = 510 / 6"

Answer : "85.0"   
}

{  
Index 542:

Question : "Darlene wants to divide 479 pineapples among 28 friends. How many would each friend receive?"

Equation : " X = 479 / 28"

Answer : "17.107142857142858"   
}

{  
Index 543:

Question : "Clifton wants to halve 205 toys among 34 friends. How many would each friend receive?"

Equation : " X = 205 / 34"

Answer : "6.029411764705882"   
}

{  
Index 544:

Question : "Thomas wants to halve 122 lemons among 3 friends. How many would each friend experience?"

Equation : " X = 122 / 3"

Answer : "40.666666666666664"   
}

{  
Index 545:

Question : "Erica wants to share 262 watermelons among 13 friends. How many would each friend receive?"

Equation : " X = 262 / 13"

Answer : "20.153846153846153"   
}

{  
Index 546:

Question : "Michael wants to sunder 438 Flowers among 14 friends. How many would each friend acquire?"

Equation : " X = 438 / 14"

Answer : "31.285714285714285"   
}

{  
Index 547:

Question : "Nancy wants to distribute 614 figs among 9 friends. How many would each friend earn?"

Equation : " X = 614 / 9"

Answer : "68.22222222222223"   
}

{  
Index 548:

Question : "Tatiana wants to distribute 448 bananas among 6 friends. How many would each friend gain?"

Equation : " X = 448 / 6"

Answer : "74.66666666666667"   
}

{  
Index 549:

Question : "Jo wants to sunder 731 apricots among 20 friends. How many would each friend obtain?"

Equation : " X = 731 / 20"

Answer : "36.55"   
}

{  
Index 550:

Question : "Kirk wants to share 43 pineapples among 40 friends. How many would each friend experience?"

Equation : " X = 43 / 40"

Answer : "1.075"   
}

{  
Index 551:

Question : "Andrew wants to split 259 Watchs among 21 friends. How many would each friend obtain?"

Equation : " X = 259 / 21"

Answer : "12.333333333333334"   
}

{  
Index 552:

Question : "David wants to dispense 179 Mangos among 13 friends. How many would each friend acquire?"

Equation : " X = 179 / 13"

Answer : "13.76923076923077"   
}

{  
Index 553:

Question : "Theodore wants to diverge 722 nectarines among 32 friends. How many would each friend come by?"

Equation : " X = 722 / 32"

Answer : "22.5625"   
}

{  
Index 554:

Question : "Gordon wants to dispense 663 oranges among 39 friends. How many would each friend obtain?"

Equation : " X = 663 / 39"

Answer : "17.0"   
}

{  
Index 555:

Question : "Sandra wants to sunder 271 pineapples among 7 friends. How many would each friend experience?"

Equation : " X = 271 / 7"

Answer : "38.714285714285715"   
}

{  
Index 556:

Question : "Christopher wants to impart 329 bananas among 36 friends. How many would each friend receive?"

Equation : " X = 329 / 36"

Answer : "9.13888888888889"   
}

{  
Index 557:

Question : "Kenneth wants to distribute 679 bananas among 2 friends. How many would each friend obtain?"

Equation : " X = 679 / 2"

Answer : "339.5"   
}

{  
Index 558:

Question : "Kristina wants to dispense 86 blackcurrants among 26 friends. How many would each friend experience?"

Equation : " X = 86 / 26"

Answer : "3.3076923076923075"   
}

{  
Index 559:

Question : "Caroline wants to impart 754 cherrys among 5 friends. How many would each friend obtain?"

Equation : " X = 754 / 5"

Answer : "150.8"   
}

{  
Index 560:

Question : "David wants to halve 755 cherrys among 27 friends. How many would each friend receive?"

Equation : " X = 755 / 27"

Answer : "27.962962962962962"   
}

{  
Index 561:

Question : "Connie wants to dispense 408 kiwis among 15 friends. How many would each friend come by?"

Equation : " X = 408 / 15"

Answer : "27.2"   
}

{  
Index 562:

Question : "Natalie wants to divide 88 kiwis among 29 friends. How many would each friend receive?"

Equation : " X = 88 / 29"

Answer : "3.0344827586206895"   
}

{  
Index 563:

Question : "Carlos wants to dispense 514 Presss among 36 friends. How many would each friend earn?"

Equation : " X = 514 / 36"

Answer : "14.277777777777779"   
}

{  
Index 564:

Question : "Rodney wants to sunder 794 raspberrys among 12 friends. How many would each friend obtain?"

Equation : " X = 794 / 12"

Answer : "66.16666666666667"   
}

{  
Index 565:

Question : "Stella wants to diverge 528 blueberrys among 8 friends. How many would each friend earn?"

Equation : " X = 528 / 8"

Answer : "66.0"   
}

{  
Index 566:

Question : "Brandon wants to distribute 392 cherrys among 10 friends. How many would each friend experience?"

Equation : " X = 392 / 10"

Answer : "39.2"   
}

{  
Index 567:

Question : "Lance wants to diverge 238 quinces among 17 friends. How many would each friend earn?"

Equation : " X = 238 / 17"

Answer : "14.0"   
}

{  
Index 568:

Question : "Helen wants to impart 651 raspberrys among 16 friends. How many would each friend earn?"

Equation : " X = 651 / 16"

Answer : "40.6875"   
}

{  
Index 569:

Question : "Linda wants to dispense 148 Presss among 24 friends. How many would each friend receive?"

Equation : " X = 148 / 24"

Answer : "6.166666666666667"   
}

{  
Index 570:

Question : "Sandra wants to impart 790 Pens among 18 friends. How many would each friend come by?"

Equation : " X = 790 / 18"

Answer : "43.888888888888886"   
}

{  
Index 571:

Question : "John wants to halve 512 Presss among 32 friends. How many would each friend obtain?"

Equation : " X = 512 / 32"

Answer : "16.0"   
}

{  
Index 572:

Question : "Irene wants to diverge 642 Pens among 33 friends. How many would each friend come by?"

Equation : " X = 642 / 33"

Answer : "19.454545454545453"   
}

{  
Index 573:

Question : "Sharon wants to dispense 97 pineapples among 38 friends. How many would each friend achieve?"

Equation : " X = 97 / 38"

Answer : "2.5526315789473686"   
}

{  
Index 574:

Question : "Jerry wants to divide 324 coconuts among 9 friends. How many would each friend receive?"

Equation : " X = 324 / 9"

Answer : "36.0"   
}

{  
Index 575:

Question : "Alejandro wants to halve 536 limes among 15 friends. How many would each friend gain?"

Equation : " X = 536 / 15"

Answer : "35.733333333333334"   
}

{  
Index 576:

Question : "Charlene wants to diverge 376 Chocolates among 28 friends. How many would each friend receive?"

Equation : " X = 376 / 28"

Answer : "13.428571428571429"   
}

{  
Index 577:

Question : "Gail wants to share 77 toys among 36 friends. How many would each friend receive?"

Equation : " X = 77 / 36"

Answer : "2.138888888888889"   
}

{  
Index 578:

Question : "Samantha wants to distribute 602 apples among 5 friends. How many would each friend receive?"

Equation : " X = 602 / 5"

Answer : "120.4"   
}

{  
Index 579:

Question : "Dorothy wants to dispense 752 papayas among 18 friends. How many would each friend acquire?"

Equation : " X = 752 / 18"

Answer : "41.77777777777778"   
}

{  
Index 580:

Question : "Jonathan wants to divide 123 Flowers among 22 friends. How many would each friend receive?"

Equation : " X = 123 / 22"

Answer : "5.590909090909091"   
}

{  
Index 581:

Question : "Jose wants to diverge 566 watermelons among 5 friends. How many would each friend obtain?"

Equation : " X = 566 / 5"

Answer : "113.2"   
}

{  
Index 582:

Question : "Henry wants to diverge 191 Bananas among 12 friends. How many would each friend gain?"

Equation : " X = 191 / 12"

Answer : "15.916666666666666"   
}

{  
Index 583:

Question : "Barbra wants to share 732 Cars among 22 friends. How many would each friend achieve?"

Equation : " X = 732 / 22"

Answer : "33.27272727272727"   
}

{  
Index 584:

Question : "Richard wants to halve 786 figs among 37 friends. How many would each friend earn?"

Equation : " X = 786 / 37"

Answer : "21.243243243243242"   
}

{  
Index 585:

Question : "John wants to distribute 142 Chocolates among 11 friends. How many would each friend come by?"

Equation : " X = 142 / 11"

Answer : "12.909090909090908"   
}

{  
Index 586:

Question : "Martin wants to diverge 99 toys among 30 friends. How many would each friend achieve?"

Equation : " X = 99 / 30"

Answer : "3.3"   
}

{  
Index 587:

Question : "Travis wants to dispense 589 Bananas among 37 friends. How many would each friend earn?"

Equation : " X = 589 / 37"

Answer : "15.91891891891892"   
}

{  
Index 588:

Question : "Don wants to sunder 712 Books among 22 friends. How many would each friend obtain?"

Equation : " X = 712 / 22"

Answer : "32.36363636363637"   
}

{  
Index 589:

Question : "Virgil wants to sunder 670 nectarines among 11 friends. How many would each friend achieve?"

Equation : " X = 670 / 11"

Answer : "60.90909090909091"   
}

{  
Index 590:

Question : "Penny wants to impart 218 Presss among 28 friends. How many would each friend experience?"

Equation : " X = 218 / 28"

Answer : "7.785714285714286"   
}

{  
Index 591:

Question : "Vanessa wants to split 732 plums among 15 friends. How many would each friend experience?"

Equation : " X = 732 / 15"

Answer : "48.8"   
}

{  
Index 592:

Question : "Jesse wants to share 796 mangos among 36 friends. How many would each friend receive?"

Equation : " X = 796 / 36"

Answer : "22.11111111111111"   
}

{  
Index 593:

Question : "Dianna wants to distribute 229 Mangos among 5 friends. How many would each friend obtain?"

Equation : " X = 229 / 5"

Answer : "45.8"   
}

{  
Index 594:

Question : "Charles wants to diverge 488 Pens among 17 friends. How many would each friend receive?"

Equation : " X = 488 / 17"

Answer : "28.705882352941178"   
}

{  
Index 595:

Question : "Yvonne wants to halve 320 lychees among 27 friends. How many would each friend receive?"

Equation : " X = 320 / 27"

Answer : "11.851851851851851"   
}

{  
Index 596:

Question : "Warren wants to diverge 488 Mangos among 35 friends. How many would each friend obtain?"

Equation : " X = 488 / 35"

Answer : "13.942857142857143"   
}

{  
Index 597:

Question : "Eugenio wants to split 606 quinces among 23 friends. How many would each friend receive?"

Equation : " X = 606 / 23"

Answer : "26.347826086956523"   
}

{  
Index 598:

Question : "Anna wants to split 91 apricots among 5 friends. How many would each friend experience?"

Equation : " X = 91 / 5"

Answer : "18.2"   
}

{  
Index 599:

Question : "Della wants to dispense 167 Biscuits among 11 friends. How many would each friend experience?"

Equation : " X = 167 / 11"

Answer : "15.181818181818182"   
}

{  
Index 600:

Question : "Heidi wants to sunder 360 quinces among 7 friends. How many would each friend acquire?"

Equation : " X = 360 / 7"

Answer : "51.42857142857143"   
}

{  
Index 601:

Question : "Tammie wants to distribute 398 lychees among 20 friends. How many would each friend receive?"

Equation : " X = 398 / 20"

Answer : "19.9"   
}

{  
Index 602:

Question : "Timothy wants to diverge 409 Mangos among 17 friends. How many would each friend receive?"

Equation : " X = 409 / 17"

Answer : "24.058823529411764"   
}

{  
Index 603:

Question : "Alma wants to dispense 72 lemons among 40 friends. How many would each friend come by?"

Equation : " X = 72 / 40"

Answer : "1.8"   
}

{  
Index 604:

Question : "Sharon wants to share 507 watermelons among 34 friends. How many would each friend earn?"

Equation : " X = 507 / 34"

Answer : "14.911764705882353"   
}

{  
Index 605:

Question : "Jessie wants to impart 145 papayas among 20 friends. How many would each friend obtain?"

Equation : " X = 145 / 20"

Answer : "7.25"   
}

{  
Index 606:

Question : "Rosa wants to diverge 210 Pens among 29 friends. How many would each friend obtain?"

Equation : " X = 210 / 29"

Answer : "7.241379310344827"   
}

{  
Index 607:

Question : "Leon wants to halve 379 Chocolates among 40 friends. How many would each friend obtain?"

Equation : " X = 379 / 40"

Answer : "9.475"   
}

{  
Index 608:

Question : "Tonya wants to divide 338 pears among 25 friends. How many would each friend receive?"

Equation : " X = 338 / 25"

Answer : "13.52"   
}

{  
Index 609:

Question : "Derek wants to dispense 243 quinces among 14 friends. How many would each friend come by?"

Equation : " X = 243 / 14"

Answer : "17.357142857142858"   
}

{  
Index 610:

Question : "Lenore wants to diverge 176 Bananas among 20 friends. How many would each friend obtain?"

Equation : " X = 176 / 20"

Answer : "8.8"   
}

{  
Index 611:

Question : "Joy wants to diverge 50 avocados among 17 friends. How many would each friend come by?"

Equation : " X = 50 / 17"

Answer : "2.9411764705882355"   
}

{  
Index 612:

Question : "Diann wants to divide 412 peachs among 7 friends. How many would each friend obtain?"

Equation : " X = 412 / 7"

Answer : "58.857142857142854"   
}

{  
Index 613:

Question : "James wants to dispense 624 pineapples among 12 friends. How many would each friend come by?"

Equation : " X = 624 / 12"

Answer : "52.0"   
}

{  
Index 614:

Question : "Ryan wants to share 604 Watchs among 12 friends. How many would each friend obtain?"

Equation : " X = 604 / 12"

Answer : "50.333333333333336"   
}

{  
Index 615:

Question : "Christopher wants to diverge 274 Bananas among 28 friends. How many would each friend experience?"

Equation : " X = 274 / 28"

Answer : "9.785714285714286"   
}

{  
Index 616:

Question : "Andrea wants to distribute 783 mangos among 37 friends. How many would each friend experience?"

Equation : " X = 783 / 37"

Answer : "21.16216216216216"   
}

{  
Index 617:

Question : "Mark wants to sunder 291 Dolls among 4 friends. How many would each friend receive?"

Equation : " X = 291 / 4"

Answer : "72.75"   
}

{  
Index 618:

Question : "Lee wants to sunder 124 Begs among 19 friends. How many would each friend acquire?"

Equation : " X = 124 / 19"

Answer : "6.526315789473684"   
}

{  
Index 619:

Question : "Joseph wants to distribute 438 papayas among 32 friends. How many would each friend come by?"

Equation : " X = 438 / 32"

Answer : "13.6875"   
}

{  
Index 620:

Question : "Anna wants to distribute 509 avocados among 17 friends. How many would each friend obtain?"

Equation : " X = 509 / 17"

Answer : "29.941176470588236"   
}

{  
Index 621:

Question : "Romeo wants to dispense 429 oranges among 22 friends. How many would each friend achieve?"

Equation : " X = 429 / 22"

Answer : "19.5"   
}

{  
Index 622:

Question : "Jessica wants to dispense 729 blackcurrants among 15 friends. How many would each friend receive?"

Equation : " X = 729 / 15"

Answer : "48.6"   
}

{  
Index 623:

Question : "Carlos wants to diverge 704 Begs among 33 friends. How many would each friend earn?"

Equation : " X = 704 / 33"

Answer : "21.333333333333332"   
}

{  
Index 624:

Question : "Donte wants to share 183 lemons among 34 friends. How many would each friend receive?"

Equation : " X = 183 / 34"

Answer : "5.382352941176471"   
}

{  
Index 625:

Question : "Raymond wants to share 453 Watchs among 24 friends. How many would each friend receive?"

Equation : " X = 453 / 24"

Answer : "18.875"   
}

{  
Index 626:

Question : "Pamela wants to halve 401 Presss among 36 friends. How many would each friend achieve?"

Equation : " X = 401 / 36"

Answer : "11.13888888888889"   
}

{  
Index 627:

Question : "Tisha wants to dispense 549 pears among 25 friends. How many would each friend come by?"

Equation : " X = 549 / 25"

Answer : "21.96"   
}

{  
Index 628:

Question : "Warren wants to halve 323 pineapples among 36 friends. How many would each friend experience?"

Equation : " X = 323 / 36"

Answer : "8.972222222222221"   
}

{  
Index 629:

Question : "Lynne wants to share 623 apples among 26 friends. How many would each friend come by?"

Equation : " X = 623 / 26"

Answer : "23.96153846153846"   
}

{  
Index 630:

Question : "Howard wants to share 674 Begs among 29 friends. How many would each friend experience?"

Equation : " X = 674 / 29"

Answer : "23.24137931034483"   
}

{  
Index 631:

Question : "Zachary wants to divide 666 plums among 37 friends. How many would each friend earn?"

Equation : " X = 666 / 37"

Answer : "18.0"   
}

{  
Index 632:

Question : "Darrel wants to impart 457 papayas among 32 friends. How many would each friend receive?"

Equation : " X = 457 / 32"

Answer : "14.28125"   
}

{  
Index 633:

Question : "Jovita wants to diverge 740 strawberrys among 39 friends. How many would each friend receive?"

Equation : " X = 740 / 39"

Answer : "18.974358974358974"   
}

{  
Index 634:

Question : "Gabriel wants to divide 260 strawberrys among 27 friends. How many would each friend experience?"

Equation : " X = 260 / 27"

Answer : "9.62962962962963"   
}

{  
Index 635:

Question : "Sharon wants to split 631 avocados among 9 friends. How many would each friend receive?"

Equation : " X = 631 / 9"

Answer : "70.11111111111111"   
}

{  
Index 636:

Question : "Elvira wants to impart 300 Bananas among 38 friends. How many would each friend acquire?"

Equation : " X = 300 / 38"

Answer : "7.894736842105263"   
}

{  
Index 637:

Question : "Valerie wants to sunder 647 Dolls among 33 friends. How many would each friend achieve?"

Equation : " X = 647 / 33"

Answer : "19.606060606060606"   
}

{  
Index 638:

Question : "Kathleen wants to impart 179 Watchs among 9 friends. How many would each friend achieve?"

Equation : " X = 179 / 9"

Answer : "19.88888888888889"   
}

{  
Index 639:

Question : "Rebekah wants to diverge 286 Boxs among 14 friends. How many would each friend obtain?"

Equation : " X = 286 / 14"

Answer : "20.428571428571427"   
}

{  
Index 640:

Question : "Josefina wants to dispense 312 cherrys among 18 friends. How many would each friend gain?"

Equation : " X = 312 / 18"

Answer : "17.333333333333332"   
}

{  
Index 641:

Question : "Roy wants to diverge 185 Pens among 13 friends. How many would each friend receive?"

Equation : " X = 185 / 13"

Answer : "14.23076923076923"   
}

{  
Index 642:

Question : "Yolanda wants to share 192 limes among 31 friends. How many would each friend earn?"

Equation : " X = 192 / 31"

Answer : "6.193548387096774"   
}

{  
Index 643:

Question : "Mark wants to split 711 Presss among 8 friends. How many would each friend experience?"

Equation : " X = 711 / 8"

Answer : "88.875"   
}

{  
Index 644:

Question : "Maria wants to split 427 blueberrys among 7 friends. How many would each friend receive?"

Equation : " X = 427 / 7"

Answer : "61.0"   
}

{  
Index 645:

Question : "Robert wants to sunder 353 avocados among 8 friends. How many would each friend experience?"

Equation : " X = 353 / 8"

Answer : "44.125"   
}

{  
Index 646:

Question : "Nellie wants to split 645 blackcurrants among 33 friends. How many would each friend obtain?"

Equation : " X = 645 / 33"

Answer : "19.545454545454547"   
}

{  
Index 647:

Question : "Joanne wants to split 254 Pens among 3 friends. How many would each friend receive?"

Equation : " X = 254 / 3"

Answer : "84.66666666666667"   
}

{  
Index 648:

Question : "Carissa wants to distribute 706 avocados among 40 friends. How many would each friend receive?"

Equation : " X = 706 / 40"

Answer : "17.65"   
}

{  
Index 649:

Question : "Alex wants to halve 104 Chocolates among 38 friends. How many would each friend receive?"

Equation : " X = 104 / 38"

Answer : "2.736842105263158"   
}

{  
Index 650:

Question : "James wants to dispense 557 toys among 24 friends. How many would each friend obtain?"

Equation : " X = 557 / 24"

Answer : "23.208333333333332"   
}

{  
Index 651:

Question : "Stephanie wants to halve 166 limes among 24 friends. How many would each friend receive?"

Equation : " X = 166 / 24"

Answer : "6.916666666666667"   
}

{  
Index 652:

Question : "Sarah wants to divide 437 avocados among 19 friends. How many would each friend come by?"

Equation : " X = 437 / 19"

Answer : "23.0"   
}

{  
Index 653:

Question : "Joseph wants to halve 454 toys among 6 friends. How many would each friend come by?"

Equation : " X = 454 / 6"

Answer : "75.66666666666667"   
}

{  
Index 654:

Question : "Julissa wants to diverge 495 cherrys among 15 friends. How many would each friend acquire?"

Equation : " X = 495 / 15"

Answer : "33.0"   
}

{  
Index 655:

Question : "Charles wants to impart 682 plums among 30 friends. How many would each friend receive?"

Equation : " X = 682 / 30"

Answer : "22.733333333333334"   
}

{  
Index 656:

Question : "Marta wants to dispense 137 pineapples among 25 friends. How many would each friend experience?"

Equation : " X = 137 / 25"

Answer : "5.48"   
}

{  
Index 657:

Question : "Bruno wants to diverge 310 mangos among 32 friends. How many would each friend receive?"

Equation : " X = 310 / 32"

Answer : "9.6875"   
}

{  
Index 658:

Question : "Rosella wants to halve 512 bananas among 4 friends. How many would each friend receive?"

Equation : " X = 512 / 4"

Answer : "128.0"   
}

{  
Index 659:

Question : "Carolyn wants to divide 592 Breads among 37 friends. How many would each friend receive?"

Equation : " X = 592 / 37"

Answer : "16.0"   
}

{  
Index 660:

Question : "Sara wants to dispense 739 Presss among 11 friends. How many would each friend achieve?"

Equation : " X = 739 / 11"

Answer : "67.18181818181819"   
}

{  
Index 661:

Question : "Brian wants to sunder 207 lemons among 19 friends. How many would each friend obtain?"

Equation : " X = 207 / 19"

Answer : "10.894736842105264"   
}

{  
Index 662:

Question : "Donald wants to impart 301 mangos among 9 friends. How many would each friend obtain?"

Equation : " X = 301 / 9"

Answer : "33.44444444444444"   
}

{  
Index 663:

Question : "Joyce wants to diverge 324 raspberrys among 36 friends. How many would each friend achieve?"

Equation : " X = 324 / 36"

Answer : "9.0"   
}

{  
Index 664:

Question : "Alison wants to share 757 strawberrys among 24 friends. How many would each friend gain?"

Equation : " X = 757 / 24"

Answer : "31.541666666666668"   
}

{  
Index 665:

Question : "Raymond wants to impart 227 figs among 25 friends. How many would each friend earn?"

Equation : " X = 227 / 25"

Answer : "9.08"   
}

{  
Index 666:

Question : "Catherine wants to divide 102 avocados among 2 friends. How many would each friend achieve?"

Equation : " X = 102 / 2"

Answer : "51.0"   
}

{  
Index 667:

Question : "Christine wants to impart 615 Mangos among 18 friends. How many would each friend gain?"

Equation : " X = 615 / 18"

Answer : "34.166666666666664"   
}

{  
Index 668:

Question : "Henry wants to diverge 420 apricots among 35 friends. How many would each friend gain?"

Equation : " X = 420 / 35"

Answer : "12.0"   
}

{  
Index 669:

Question : "Sheryl wants to diverge 783 figs among 31 friends. How many would each friend come by?"

Equation : " X = 783 / 31"

Answer : "25.258064516129032"   
}

{  
Index 670:

Question : "Cathie wants to split 574 plums among 37 friends. How many would each friend acquire?"

Equation : " X = 574 / 37"

Answer : "15.513513513513514"   
}

{  
Index 671:

Question : "Joanne wants to diverge 311 plums among 33 friends. How many would each friend experience?"

Equation : " X = 311 / 33"

Answer : "9.424242424242424"   
}

{  
Index 672:

Question : "Mary wants to split 756 figs among 3 friends. How many would each friend obtain?"

Equation : " X = 756 / 3"

Answer : "252.0"   
}

{  
Index 673:

Question : "Stephen wants to share 350 figs among 29 friends. How many would each friend acquire?"

Equation : " X = 350 / 29"

Answer : "12.068965517241379"   
}

{  
Index 674:

Question : "Katherine wants to halve 363 watermelons among 8 friends. How many would each friend obtain?"

Equation : " X = 363 / 8"

Answer : "45.375"   
}

{  
Index 675:

Question : "Joseph wants to split 71 Breads among 35 friends. How many would each friend receive?"

Equation : " X = 71 / 35"

Answer : "2.0285714285714285"   
}

{  
Index 676:

Question : "Melissa wants to diverge 213 Presss among 15 friends. How many would each friend achieve?"

Equation : " X = 213 / 15"

Answer : "14.2"   
}

{  
Index 677:

Question : "Jay wants to distribute 164 strawberrys among 39 friends. How many would each friend obtain?"

Equation : " X = 164 / 39"

Answer : "4.205128205128205"   
}

{  
Index 678:

Question : "Antoinette wants to split 639 Boxs among 5 friends. How many would each friend earn?"

Equation : " X = 639 / 5"

Answer : "127.8"   
}

{  
Index 679:

Question : "Robert wants to halve 391 Pens among 39 friends. How many would each friend achieve?"

Equation : " X = 391 / 39"

Answer : "10.025641025641026"   
}

{  
Index 680:

Question : "Alfred wants to sunder 596 Mangos among 36 friends. How many would each friend experience?"

Equation : " X = 596 / 36"

Answer : "16.555555555555557"   
}

{  
Index 681:

Question : "Homer wants to dispense 580 mangos among 38 friends. How many would each friend come by?"

Equation : " X = 580 / 38"

Answer : "15.263157894736842"   
}

{  
Index 682:

Question : "Lashunda wants to share 415 raspberrys among 30 friends. How many would each friend acquire?"

Equation : " X = 415 / 30"

Answer : "13.833333333333334"   
}

{  
Index 683:

Question : "Jean wants to distribute 167 Begs among 34 friends. How many would each friend gain?"

Equation : " X = 167 / 34"

Answer : "4.911764705882353"   
}

{  
Index 684:

Question : "Robin wants to sunder 89 Watchs among 18 friends. How many would each friend obtain?"

Equation : " X = 89 / 18"

Answer : "4.944444444444445"   
}

{  
Index 685:

Question : "Melody wants to distribute 615 nectarines among 21 friends. How many would each friend come by?"

Equation : " X = 615 / 21"

Answer : "29.285714285714285"   
}

{  
Index 686:

Question : "Jerry wants to sunder 172 quinces among 30 friends. How many would each friend experience?"

Equation : " X = 172 / 30"

Answer : "5.733333333333333"   
}

{  
Index 687:

Question : "Margie wants to split 76 quinces among 20 friends. How many would each friend come by?"

Equation : " X = 76 / 20"

Answer : "3.8"   
}

{  
Index 688:

Question : "Cynthia wants to dispense 401 Boxs among 21 friends. How many would each friend gain?"

Equation : " X = 401 / 21"

Answer : "19.095238095238095"   
}

{  
Index 689:

Question : "Chris wants to halve 506 lemons among 5 friends. How many would each friend obtain?"

Equation : " X = 506 / 5"

Answer : "101.2"   
}

{  
Index 690:

Question : "Samuel wants to sunder 689 Presss among 36 friends. How many would each friend acquire?"

Equation : " X = 689 / 36"

Answer : "19.13888888888889"   
}

{  
Index 691:

Question : "Donald wants to dispense 417 Watchs among 3 friends. How many would each friend receive?"

Equation : " X = 417 / 3"

Answer : "139.0"   
}

{  
Index 692:

Question : "Ariel wants to dispense 241 strawberrys among 30 friends. How many would each friend gain?"

Equation : " X = 241 / 30"

Answer : "8.033333333333333"   
}

{  
Index 693:

Question : "Jill wants to halve 87 pears among 14 friends. How many would each friend come by?"

Equation : " X = 87 / 14"

Answer : "6.214285714285714"   
}

{  
Index 694:

Question : "Joshua wants to sunder 120 Flowers among 28 friends. How many would each friend obtain?"

Equation : " X = 120 / 28"

Answer : "4.285714285714286"   
}

{  
Index 695:

Question : "Joni wants to distribute 243 limes among 14 friends. How many would each friend achieve?"

Equation : " X = 243 / 14"

Answer : "17.357142857142858"   
}

{  
Index 696:

Question : "Nancy wants to divide 75 Flowers among 35 friends. How many would each friend experience?"

Equation : " X = 75 / 35"

Answer : "2.142857142857143"   
}

{  
Index 697:

Question : "John wants to share 596 oranges among 5 friends. How many would each friend experience?"

Equation : " X = 596 / 5"

Answer : "119.2"   
}

{  
Index 698:

Question : "Susie wants to halve 729 figs among 3 friends. How many would each friend obtain?"

Equation : " X = 729 / 3"

Answer : "243.0"   
}

{  
Index 699:

Question : "Brandon wants to impart 620 Cars among 20 friends. How many would each friend earn?"

Equation : " X = 620 / 20"

Answer : "31.0"   
}

{  
Index 700:

Question : "Tom wants to share 759 apricots among 15 friends. How many would each friend come by?"

Equation : " X = 759 / 15"

Answer : "50.6"   
}

{  
Index 701:

Question : "Thomas wants to halve 207 Begs among 15 friends. How many would each friend gain?"

Equation : " X = 207 / 15"

Answer : "13.8"   
}

{  
Index 702:

Question : "Jeanne wants to sunder 616 Cars among 22 friends. How many would each friend gain?"

Equation : " X = 616 / 22"

Answer : "28.0"   
}

{  
Index 703:

Question : "Nell wants to sunder 451 Chocolates among 37 friends. How many would each friend receive?"

Equation : " X = 451 / 37"

Answer : "12.18918918918919"   
}

{  
Index 704:

Question : "Anna wants to dispense 314 lemons among 10 friends. How many would each friend obtain?"

Equation : " X = 314 / 10"

Answer : "31.4"   
}

{  
Index 705:

Question : "Anthony wants to diverge 535 pineapples among 18 friends. How many would each friend experience?"

Equation : " X = 535 / 18"

Answer : "29.72222222222222"   
}

{  
Index 706:

Question : "Joe wants to dispense 296 Biscuits among 18 friends. How many would each friend receive?"

Equation : " X = 296 / 18"

Answer : "16.444444444444443"   
}

{  
Index 707:

Question : "Lisa wants to diverge 184 watermelons among 22 friends. How many would each friend experience?"

Equation : " X = 184 / 22"

Answer : "8.363636363636363"   
}

{  
Index 708:

Question : "Frank wants to sunder 563 cherrys among 9 friends. How many would each friend receive?"

Equation : " X = 563 / 9"

Answer : "62.55555555555556"   
}

{  
Index 709:

Question : "Xiao wants to dispense 383 Mangos among 13 friends. How many would each friend obtain?"

Equation : " X = 383 / 13"

Answer : "29.46153846153846"   
}

{  
Index 710:

Question : "Kim wants to halve 368 nectarines among 9 friends. How many would each friend experience?"

Equation : " X = 368 / 9"

Answer : "40.888888888888886"   
}

{  
Index 711:

Question : "Peggy wants to dispense 762 Watchs among 32 friends. How many would each friend gain?"

Equation : " X = 762 / 32"

Answer : "23.8125"   
}

{  
Index 712:

Question : "Young wants to split 701 apricots among 34 friends. How many would each friend acquire?"

Equation : " X = 701 / 34"

Answer : "20.61764705882353"   
}

{  
Index 713:

Question : "Sara wants to diverge 786 quinces among 27 friends. How many would each friend gain?"

Equation : " X = 786 / 27"

Answer : "29.11111111111111"   
}

{  
Index 714:

Question : "Roberta wants to impart 86 apricots among 6 friends. How many would each friend experience?"

Equation : " X = 86 / 6"

Answer : "14.333333333333334"   
}

{  
Index 715:

Question : "Kenya wants to share 383 coconuts among 38 friends. How many would each friend achieve?"

Equation : " X = 383 / 38"

Answer : "10.078947368421053"   
}

{  
Index 716:

Question : "Christine wants to split 46 lemons among 8 friends. How many would each friend receive?"

Equation : " X = 46 / 8"

Answer : "5.75"   
}

{  
Index 717:

Question : "Christy wants to diverge 418 Chocolates among 11 friends. How many would each friend experience?"

Equation : " X = 418 / 11"

Answer : "38.0"   
}

{  
Index 718:

Question : "Stephanie wants to diverge 433 blackcurrants among 24 friends. How many would each friend obtain?"

Equation : " X = 433 / 24"

Answer : "18.041666666666668"   
}

{  
Index 719:

Question : "Alease wants to impart 531 strawberrys among 8 friends. How many would each friend achieve?"

Equation : " X = 531 / 8"

Answer : "66.375"   
}

{  
Index 720:

Question : "James wants to distribute 379 Cars among 26 friends. How many would each friend earn?"

Equation : " X = 379 / 26"

Answer : "14.576923076923077"   
}

{  
Index 721:

Question : "Donna wants to share 613 lychees among 37 friends. How many would each friend receive?"

Equation : " X = 613 / 37"

Answer : "16.56756756756757"   
}

{  
Index 722:

Question : "Guillermo wants to sunder 412 blueberrys among 30 friends. How many would each friend experience?"

Equation : " X = 412 / 30"

Answer : "13.733333333333333"   
}

{  
Index 723:

Question : "Nancy wants to diverge 486 plums among 20 friends. How many would each friend gain?"

Equation : " X = 486 / 20"

Answer : "24.3"   
}

{  
Index 724:

Question : "Racheal wants to divide 578 pineapples among 19 friends. How many would each friend experience?"

Equation : " X = 578 / 19"

Answer : "30.42105263157895"   
}

{  
Index 725:

Question : "John wants to share 61 quinces among 12 friends. How many would each friend acquire?"

Equation : " X = 61 / 12"

Answer : "5.083333333333333"   
}

{  
Index 726:

Question : "Trevor wants to share 395 Watchs among 24 friends. How many would each friend receive?"

Equation : " X = 395 / 24"

Answer : "16.458333333333332"   
}

{  
Index 727:

Question : "Aaron wants to halve 205 bananas among 13 friends. How many would each friend obtain?"

Equation : " X = 205 / 13"

Answer : "15.76923076923077"   
}

{  
Index 728:

Question : "Cory wants to sunder 159 nectarines among 29 friends. How many would each friend obtain?"

Equation : " X = 159 / 29"

Answer : "5.482758620689655"   
}

{  
Index 729:

Question : "Scott wants to share 156 avocados among 32 friends. How many would each friend obtain?"

Equation : " X = 156 / 32"

Answer : "4.875"   
}

{  
Index 730:

Question : "Dawn wants to impart 339 Boxs among 19 friends. How many would each friend obtain?"

Equation : " X = 339 / 19"

Answer : "17.842105263157894"   
}

{  
Index 731:

Question : "Leslie wants to diverge 183 Begs among 31 friends. How many would each friend earn?"

Equation : " X = 183 / 31"

Answer : "5.903225806451613"   
}

{  
Index 732:

Question : "Matthew wants to dispense 60 lychees among 26 friends. How many would each friend earn?"

Equation : " X = 60 / 26"

Answer : "2.3076923076923075"   
}

{  
Index 733:

Question : "Andrea wants to impart 586 nectarines among 19 friends. How many would each friend experience?"

Equation : " X = 586 / 19"

Answer : "30.842105263157894"   
}

{  
Index 734:

Question : "Laverne wants to diverge 386 quinces among 9 friends. How many would each friend obtain?"

Equation : " X = 386 / 9"

Answer : "42.888888888888886"   
}

{  
Index 735:

Question : "Larry wants to share 634 papayas among 36 friends. How many would each friend earn?"

Equation : " X = 634 / 36"

Answer : "17.61111111111111"   
}

{  
Index 736:

Question : "Luetta wants to impart 551 apples among 35 friends. How many would each friend come by?"

Equation : " X = 551 / 35"

Answer : "15.742857142857142"   
}

{  
Index 737:

Question : "Connie wants to halve 616 Chocolates among 40 friends. How many would each friend obtain?"

Equation : " X = 616 / 40"

Answer : "15.4"   
}

{  
Index 738:

Question : "Vicki wants to halve 57 quinces among 16 friends. How many would each friend receive?"

Equation : " X = 57 / 16"

Answer : "3.5625"   
}

{  
Index 739:

Question : "Paul wants to share 311 Begs among 13 friends. How many would each friend achieve?"

Equation : " X = 311 / 13"

Answer : "23.923076923076923"   
}

{  
Index 740:

Question : "Joshua wants to distribute 84 Cars among 26 friends. How many would each friend receive?"

Equation : " X = 84 / 26"

Answer : "3.230769230769231"   
}

{  
Index 741:

Question : "Tim wants to divide 195 Cars among 15 friends. How many would each friend receive?"

Equation : " X = 195 / 15"

Answer : "13.0"   
}

{  
Index 742:

Question : "Angie wants to diverge 738 cherrys among 28 friends. How many would each friend achieve?"

Equation : " X = 738 / 28"

Answer : "26.357142857142858"   
}

{  
Index 743:

Question : "Lori wants to diverge 290 blackberrys among 32 friends. How many would each friend receive?"

Equation : " X = 290 / 32"

Answer : "9.0625"   
}

{  
Index 744:

Question : "Brian wants to sunder 210 papayas among 12 friends. How many would each friend obtain?"

Equation : " X = 210 / 12"

Answer : "17.5"   
}

{  
Index 745:

Question : "Caroline wants to halve 53 Bananas among 13 friends. How many would each friend obtain?"

Equation : " X = 53 / 13"

Answer : "4.076923076923077"   
}

{  
Index 746:

Question : "Daniel wants to share 599 Mangos among 14 friends. How many would each friend achieve?"

Equation : " X = 599 / 14"

Answer : "42.785714285714285"   
}

{  
Index 747:

Question : "Kevin wants to share 215 toys among 25 friends. How many would each friend experience?"

Equation : " X = 215 / 25"

Answer : "8.6"   
}

{  
Index 748:

Question : "Kendrick wants to impart 198 blackcurrants among 6 friends. How many would each friend gain?"

Equation : " X = 198 / 6"

Answer : "33.0"   
}

{  
Index 749:

Question : "Jannette wants to impart 686 pears among 39 friends. How many would each friend receive?"

Equation : " X = 686 / 39"

Answer : "17.58974358974359"   
}

{  
Index 750:

Question : "Jona wants to distribute 240 Mangos among 31 friends. How many would each friend earn?"

Equation : " X = 240 / 31"

Answer : "7.741935483870968"   
}

{  
Index 751:

Question : "Jonathan wants to halve 390 blackberrys among 9 friends. How many would each friend obtain?"

Equation : " X = 390 / 9"

Answer : "43.333333333333336"   
}

{  
Index 752:

Question : "Anthony wants to dispense 197 watermelons among 15 friends. How many would each friend receive?"

Equation : " X = 197 / 15"

Answer : "13.133333333333333"   
}

{  
Index 753:

Question : "Mark wants to distribute 218 blueberrys among 6 friends. How many would each friend obtain?"

Equation : " X = 218 / 6"

Answer : "36.333333333333336"   
}

{  
Index 754:

Question : "Ruby wants to share 692 peachs among 20 friends. How many would each friend earn?"

Equation : " X = 692 / 20"

Answer : "34.6"   
}

{  
Index 755:

Question : "Lena wants to impart 561 Dolls among 13 friends. How many would each friend obtain?"

Equation : " X = 561 / 13"

Answer : "43.15384615384615"   
}

{  
Index 756:

Question : "Rita wants to distribute 278 Mangos among 11 friends. How many would each friend earn?"

Equation : " X = 278 / 11"

Answer : "25.272727272727273"   
}

{  
Index 757:

Question : "Damian wants to dispense 769 lemons among 34 friends. How many would each friend gain?"

Equation : " X = 769 / 34"

Answer : "22.61764705882353"   
}

{  
Index 758:

Question : "Demarcus wants to impart 365 mangos among 32 friends. How many would each friend acquire?"

Equation : " X = 365 / 32"

Answer : "11.40625"   
}

{  
Index 759:

Question : "Scott wants to halve 677 lychees among 4 friends. How many would each friend receive?"

Equation : " X = 677 / 4"

Answer : "169.25"   
}

{  
Index 760:

Question : "Michael wants to dispense 721 strawberrys among 4 friends. How many would each friend receive?"

Equation : " X = 721 / 4"

Answer : "180.25"   
}

{  
Index 761:

Question : "Vivian wants to distribute 373 plums among 39 friends. How many would each friend obtain?"

Equation : " X = 373 / 39"

Answer : "9.564102564102564"   
}

{  
Index 762:

Question : "Milton wants to distribute 214 Presss among 11 friends. How many would each friend obtain?"

Equation : " X = 214 / 11"

Answer : "19.454545454545453"   
}

{  
Index 763:

Question : "William wants to distribute 668 Cars among 27 friends. How many would each friend receive?"

Equation : " X = 668 / 27"

Answer : "24.74074074074074"   
}

{  
Index 764:

Question : "Karen wants to divide 277 avocados among 14 friends. How many would each friend come by?"

Equation : " X = 277 / 14"

Answer : "19.785714285714285"   
}

{  
Index 765:

Question : "Melvin wants to diverge 551 oranges among 8 friends. How many would each friend receive?"

Equation : " X = 551 / 8"

Answer : "68.875"   
}

{  
Index 766:

Question : "Irene wants to halve 644 papayas among 19 friends. How many would each friend obtain?"

Equation : " X = 644 / 19"

Answer : "33.89473684210526"   
}

{  
Index 767:

Question : "Michelle wants to halve 151 Begs among 32 friends. How many would each friend receive?"

Equation : " X = 151 / 32"

Answer : "4.71875"   
}

{  
Index 768:

Question : "Daniel wants to dispense 203 blackberrys among 17 friends. How many would each friend achieve?"

Equation : " X = 203 / 17"

Answer : "11.941176470588236"   
}

{  
Index 769:

Question : "Brenda wants to dispense 93 Presss among 34 friends. How many would each friend gain?"

Equation : " X = 93 / 34"

Answer : "2.735294117647059"   
}

{  
Index 770:

Question : "Wesley wants to dispense 607 avocados among 24 friends. How many would each friend earn?"

Equation : " X = 607 / 24"

Answer : "25.291666666666668"   
}

{  
Index 771:

Question : "David wants to diverge 53 coconuts among 38 friends. How many would each friend receive?"

Equation : " X = 53 / 38"

Answer : "1.394736842105263"   
}

{  
Index 772:

Question : "Angie wants to halve 745 lemons among 7 friends. How many would each friend gain?"

Equation : " X = 745 / 7"

Answer : "106.42857142857143"   
}

{  
Index 773:

Question : "Charles wants to distribute 43 apricots among 37 friends. How many would each friend earn?"

Equation : " X = 43 / 37"

Answer : "1.162162162162162"   
}

{  
Index 774:

Question : "Andrew wants to dispense 146 plums among 34 friends. How many would each friend earn?"

Equation : " X = 146 / 34"

Answer : "4.294117647058823"   
}

{  
Index 775:

Question : "Jaime wants to distribute 398 papayas among 10 friends. How many would each friend experience?"

Equation : " X = 398 / 10"

Answer : "39.8"   
}

{  
Index 776:

Question : "Toby wants to distribute 186 raspberrys among 33 friends. How many would each friend obtain?"

Equation : " X = 186 / 33"

Answer : "5.636363636363637"   
}

{  
Index 777:

Question : "Pamela wants to divide 589 watermelons among 19 friends. How many would each friend receive?"

Equation : " X = 589 / 19"

Answer : "31.0"   
}

{  
Index 778:

Question : "Anthony wants to diverge 417 blackberrys among 16 friends. How many would each friend acquire?"

Equation : " X = 417 / 16"

Answer : "26.0625"   
}

{  
Index 779:

Question : "Neil wants to split 641 kiwis among 33 friends. How many would each friend receive?"

Equation : " X = 641 / 33"

Answer : "19.424242424242426"   
}

{  
Index 780:

Question : "Pauline wants to split 296 blackcurrants among 8 friends. How many would each friend earn?"

Equation : " X = 296 / 8"

Answer : "37.0"   
}

{  
Index 781:

Question : "David wants to divide 667 Pens among 5 friends. How many would each friend receive?"

Equation : " X = 667 / 5"

Answer : "133.4"   
}

{  
Index 782:

Question : "Natalie wants to distribute 317 limes among 36 friends. How many would each friend come by?"

Equation : " X = 317 / 36"

Answer : "8.805555555555555"   
}

{  
Index 783:

Question : "Paul wants to halve 94 Pens among 40 friends. How many would each friend achieve?"

Equation : " X = 94 / 40"

Answer : "2.35"   
}

{  
Index 784:

Question : "Lois wants to diverge 150 cherrys among 37 friends. How many would each friend achieve?"

Equation : " X = 150 / 37"

Answer : "4.054054054054054"   
}

{  
Index 785:

Question : "Jean wants to dispense 459 Mangos among 29 friends. How many would each friend come by?"

Equation : " X = 459 / 29"

Answer : "15.827586206896552"   
}

{  
Index 786:

Question : "James wants to halve 623 mangos among 36 friends. How many would each friend achieve?"

Equation : " X = 623 / 36"

Answer : "17.305555555555557"   
}

{  
Index 787:

Question : "Steven wants to sunder 684 Bananas among 14 friends. How many would each friend receive?"

Equation : " X = 684 / 14"

Answer : "48.857142857142854"   
}

{  
Index 788:

Question : "Elizabeth wants to sunder 149 Boxs among 13 friends. How many would each friend obtain?"

Equation : " X = 149 / 13"

Answer : "11.461538461538462"   
}

{  
Index 789:

Question : "Justin wants to distribute 691 Cars among 20 friends. How many would each friend come by?"

Equation : " X = 691 / 20"

Answer : "34.55"   
}

{  
Index 790:

Question : "Glenn wants to split 153 apricots among 26 friends. How many would each friend obtain?"

Equation : " X = 153 / 26"

Answer : "5.884615384615385"   
}

{  
Index 791:

Question : "Arnold wants to split 379 strawberrys among 23 friends. How many would each friend acquire?"

Equation : " X = 379 / 23"

Answer : "16.47826086956522"   
}

{  
Index 792:

Question : "Patricia wants to distribute 631 pineapples among 15 friends. How many would each friend acquire?"

Equation : " X = 631 / 15"

Answer : "42.06666666666667"   
}

{  
Index 793:

Question : "Bryce wants to share 746 oranges among 8 friends. How many would each friend obtain?"

Equation : " X = 746 / 8"

Answer : "93.25"   
}

{  
Index 794:

Question : "Anthony wants to divide 531 limes among 40 friends. How many would each friend achieve?"

Equation : " X = 531 / 40"

Answer : "13.275"   
}

{  
Index 795:

Question : "Carol wants to dispense 285 nectarines among 22 friends. How many would each friend receive?"

Equation : " X = 285 / 22"

Answer : "12.954545454545455"   
}

{  
Index 796:

Question : "Mildred wants to diverge 314 apples among 13 friends. How many would each friend earn?"

Equation : " X = 314 / 13"

Answer : "24.153846153846153"   
}

{  
Index 797:

Question : "Martha wants to impart 115 Breads among 18 friends. How many would each friend obtain?"

Equation : " X = 115 / 18"

Answer : "6.388888888888889"   
}

{  
Index 798:

Question : "Gene wants to dispense 702 Dolls among 28 friends. How many would each friend achieve?"

Equation : " X = 702 / 28"

Answer : "25.071428571428573"   
}

{  
Index 799:

Question : "Jo wants to distribute 48 Begs among 23 friends. How many would each friend achieve?"

Equation : " X = 48 / 23"

Answer : "2.0869565217391304"   
}

{  
Index 800:

Question : "Kelly wants to halve 610 nectarines among 37 friends. How many would each friend experience?"

Equation : " X = 610 / 37"

Answer : "16.486486486486488"   
}

{  
Index 801:

Question : "Miguel wants to share 67 blueberrys among 24 friends. How many would each friend obtain?"

Equation : " X = 67 / 24"

Answer : "2.7916666666666665"   
}

{  
Index 802:

Question : "Camille wants to dispense 789 quinces among 35 friends. How many would each friend achieve?"

Equation : " X = 789 / 35"

Answer : "22.542857142857144"   
}

{  
Index 803:

Question : "Jan wants to split 544 Presss among 16 friends. How many would each friend obtain?"

Equation : " X = 544 / 16"

Answer : "34.0"   
}

{  
Index 804:

Question : "Jannie wants to impart 140 cherrys among 9 friends. How many would each friend acquire?"

Equation : " X = 140 / 9"

Answer : "15.555555555555555"   
}

{  
Index 805:

Question : "Frank wants to split 145 strawberrys among 18 friends. How many would each friend obtain?"

Equation : " X = 145 / 18"

Answer : "8.055555555555555"   
}

{  
Index 806:

Question : "Robert wants to halve 687 Bananas among 6 friends. How many would each friend experience?"

Equation : " X = 687 / 6"

Answer : "114.5"   
}

{  
Index 807:

Question : "Kit wants to distribute 132 Flowers among 24 friends. How many would each friend receive?"

Equation : " X = 132 / 24"

Answer : "5.5"   
}

{  
Index 808:

Question : "Kimberly wants to halve 212 Begs among 40 friends. How many would each friend come by?"

Equation : " X = 212 / 40"

Answer : "5.3"   
}

{  
Index 809:

Question : "Stephen wants to divide 322 peachs among 32 friends. How many would each friend earn?"

Equation : " X = 322 / 32"

Answer : "10.0625"   
}

{  
Index 810:

Question : "Julia wants to split 297 Begs among 37 friends. How many would each friend earn?"

Equation : " X = 297 / 37"

Answer : "8.027027027027026"   
}

{  
Index 811:

Question : "Lottie wants to halve 457 Bananas among 31 friends. How many would each friend achieve?"

Equation : " X = 457 / 31"

Answer : "14.741935483870968"   
}

{  
Index 812:

Question : "Leticia wants to dispense 733 Boxs among 24 friends. How many would each friend gain?"

Equation : " X = 733 / 24"

Answer : "30.541666666666668"   
}

{  
Index 813:

Question : "Dawn wants to distribute 761 raspberrys among 22 friends. How many would each friend earn?"

Equation : " X = 761 / 22"

Answer : "34.59090909090909"   
}

{  
Index 814:

Question : "Dennis wants to share 613 papayas among 30 friends. How many would each friend experience?"

Equation : " X = 613 / 30"

Answer : "20.433333333333334"   
}

{  
Index 815:

Question : "Carolyn wants to diverge 145 plums among 33 friends. How many would each friend come by?"

Equation : " X = 145 / 33"

Answer : "4.393939393939394"   
}

{  
Index 816:

Question : "Adeline wants to sunder 753 Begs among 32 friends. How many would each friend experience?"

Equation : " X = 753 / 32"

Answer : "23.53125"   
}

{  
Index 817:

Question : "Joshua wants to impart 363 Flowers among 17 friends. How many would each friend achieve?"

Equation : " X = 363 / 17"

Answer : "21.352941176470587"   
}

{  
Index 818:

Question : "George wants to distribute 428 Mangos among 32 friends. How many would each friend experience?"

Equation : " X = 428 / 32"

Answer : "13.375"   
}

{  
Index 819:

Question : "Karen wants to halve 271 Pens among 5 friends. How many would each friend gain?"

Equation : " X = 271 / 5"

Answer : "54.2"   
}

{  
Index 820:

Question : "Antonio wants to impart 240 figs among 3 friends. How many would each friend earn?"

Equation : " X = 240 / 3"

Answer : "80.0"   
}

{  
Index 821:

Question : "Annie wants to share 678 peachs among 21 friends. How many would each friend earn?"

Equation : " X = 678 / 21"

Answer : "32.285714285714285"   
}

{  
Index 822:

Question : "Alberta wants to distribute 320 Watchs among 19 friends. How many would each friend obtain?"

Equation : " X = 320 / 19"

Answer : "16.842105263157894"   
}

{  
Index 823:

Question : "Micheal wants to share 659 raspberrys among 34 friends. How many would each friend receive?"

Equation : " X = 659 / 34"

Answer : "19.38235294117647"   
}

{  
Index 824:

Question : "Michael wants to sunder 571 Flowers among 36 friends. How many would each friend gain?"

Equation : " X = 571 / 36"

Answer : "15.86111111111111"   
}

{  
Index 825:

Question : "Amy wants to divide 509 Dolls among 18 friends. How many would each friend earn?"

Equation : " X = 509 / 18"

Answer : "28.27777777777778"   
}

{  
Index 826:

Question : "Martin wants to divide 177 toys among 37 friends. How many would each friend acquire?"

Equation : " X = 177 / 37"

Answer : "4.783783783783784"   
}

{  
Index 827:

Question : "Charles wants to halve 684 Chocolates among 6 friends. How many would each friend obtain?"

Equation : " X = 684 / 6"

Answer : "114.0"   
}

{  
Index 828:

Question : "Charles wants to split 291 figs among 5 friends. How many would each friend receive?"

Equation : " X = 291 / 5"

Answer : "58.2"   
}

{  
Index 829:

Question : "Jose wants to halve 645 papayas among 24 friends. How many would each friend come by?"

Equation : " X = 645 / 24"

Answer : "26.875"   
}

{  
Index 830:

Question : "Jose wants to impart 534 cherrys among 5 friends. How many would each friend come by?"

Equation : " X = 534 / 5"

Answer : "106.8"   
}

{  
Index 831:

Question : "Henrietta wants to divide 754 strawberrys among 11 friends. How many would each friend gain?"

Equation : " X = 754 / 11"

Answer : "68.54545454545455"   
}

{  
Index 832:

Question : "Victor wants to share 763 raspberrys among 7 friends. How many would each friend obtain?"

Equation : " X = 763 / 7"

Answer : "109.0"   
}

{  
Index 833:

Question : "Jack wants to diverge 326 Dolls among 29 friends. How many would each friend receive?"

Equation : " X = 326 / 29"

Answer : "11.241379310344827"   
}

{  
Index 834:

Question : "Marcelo wants to split 720 Breads among 16 friends. How many would each friend achieve?"

Equation : " X = 720 / 16"

Answer : "45.0"   
}

{  
Index 835:

Question : "Lee wants to split 300 pineapples among 29 friends. How many would each friend come by?"

Equation : " X = 300 / 29"

Answer : "10.344827586206897"   
}

{  
Index 836:

Question : "Marcus wants to halve 76 Breads among 9 friends. How many would each friend earn?"

Equation : " X = 76 / 9"

Answer : "8.444444444444445"   
}

{  
Index 837:

Question : "Willie wants to distribute 236 limes among 25 friends. How many would each friend acquire?"

Equation : " X = 236 / 25"

Answer : "9.44"   
}

{  
Index 838:

Question : "Jerry wants to dispense 202 lychees among 25 friends. How many would each friend come by?"

Equation : " X = 202 / 25"

Answer : "8.08"   
}

{  
Index 839:

Question : "Barbara wants to halve 239 oranges among 16 friends. How many would each friend earn?"

Equation : " X = 239 / 16"

Answer : "14.9375"   
}

{  
Index 840:

Question : "Flora wants to share 295 pears among 18 friends. How many would each friend receive?"

Equation : " X = 295 / 18"

Answer : "16.38888888888889"   
}

{  
Index 841:

Question : "Charles wants to share 459 lychees among 3 friends. How many would each friend obtain?"

Equation : " X = 459 / 3"

Answer : "153.0"   
}

{  
Index 842:

Question : "Johnie wants to split 260 figs among 2 friends. How many would each friend acquire?"

Equation : " X = 260 / 2"

Answer : "130.0"   
}

{  
Index 843:

Question : "Eric wants to divide 175 strawberrys among 6 friends. How many would each friend come by?"

Equation : " X = 175 / 6"

Answer : "29.166666666666668"   
}

{  
Index 844:

Question : "Jesse wants to impart 194 quinces among 31 friends. How many would each friend experience?"

Equation : " X = 194 / 31"

Answer : "6.258064516129032"   
}

{  
Index 845:

Question : "Kenneth wants to dispense 54 quinces among 32 friends. How many would each friend obtain?"

Equation : " X = 54 / 32"

Answer : "1.6875"   
}

{  
Index 846:

Question : "William wants to sunder 252 nectarines among 19 friends. How many would each friend achieve?"

Equation : " X = 252 / 19"

Answer : "13.263157894736842"   
}

{  
Index 847:

Question : "Teresa wants to share 661 lemons among 22 friends. How many would each friend come by?"

Equation : " X = 661 / 22"

Answer : "30.045454545454547"   
}

{  
Index 848:

Question : "Penelope wants to diverge 556 Pens among 23 friends. How many would each friend receive?"

Equation : " X = 556 / 23"

Answer : "24.17391304347826"   
}

{  
Index 849:

Question : "Maria wants to dispense 103 blackcurrants among 15 friends. How many would each friend receive?"

Equation : " X = 103 / 15"

Answer : "6.866666666666666"   
}

{  
Index 850:

Question : "Roy wants to split 381 blackcurrants among 26 friends. How many would each friend acquire?"

Equation : " X = 381 / 26"

Answer : "14.653846153846153"   
}

{  
Index 851:

Question : "Daniel wants to impart 244 Presss among 29 friends. How many would each friend earn?"

Equation : " X = 244 / 29"

Answer : "8.413793103448276"   
}

{  
Index 852:

Question : "Karl wants to sunder 735 plums among 17 friends. How many would each friend earn?"

Equation : " X = 735 / 17"

Answer : "43.23529411764706"   
}

{  
Index 853:

Question : "Amelia wants to sunder 440 nectarines among 14 friends. How many would each friend receive?"

Equation : " X = 440 / 14"

Answer : "31.428571428571427"   
}

{  
Index 854:

Question : "Felipe wants to halve 82 Mangos among 11 friends. How many would each friend earn?"

Equation : " X = 82 / 11"

Answer : "7.454545454545454"   
}

{  
Index 855:

Question : "Eric wants to split 362 apricots among 33 friends. How many would each friend gain?"

Equation : " X = 362 / 33"

Answer : "10.969696969696969"   
}

{  
Index 856:

Question : "Lucille wants to divide 43 toys among 37 friends. How many would each friend earn?"

Equation : " X = 43 / 37"

Answer : "1.162162162162162"   
}

{  
Index 857:

Question : "Bill wants to distribute 435 lychees among 40 friends. How many would each friend receive?"

Equation : " X = 435 / 40"

Answer : "10.875"   
}

{  
Index 858:

Question : "Maxine wants to diverge 142 Pens among 14 friends. How many would each friend obtain?"

Equation : " X = 142 / 14"

Answer : "10.142857142857142"   
}

{  
Index 859:

Question : "Jonathan wants to sunder 658 bananas among 23 friends. How many would each friend achieve?"

Equation : " X = 658 / 23"

Answer : "28.608695652173914"   
}

{  
Index 860:

Question : "Cheryl wants to distribute 601 quinces among 15 friends. How many would each friend come by?"

Equation : " X = 601 / 15"

Answer : "40.06666666666667"   
}

{  
Index 861:

Question : "Jonathan wants to split 743 raspberrys among 36 friends. How many would each friend obtain?"

Equation : " X = 743 / 36"

Answer : "20.63888888888889"   
}

{  
Index 862:

Question : "Maria wants to split 216 blueberrys among 26 friends. How many would each friend acquire?"

Equation : " X = 216 / 26"

Answer : "8.307692307692308"   
}

{  
Index 863:

Question : "Ronald wants to split 167 oranges among 32 friends. How many would each friend achieve?"

Equation : " X = 167 / 32"

Answer : "5.21875"   
}

{  
Index 864:

Question : "Frank wants to dispense 397 watermelons among 31 friends. How many would each friend experience?"

Equation : " X = 397 / 31"

Answer : "12.806451612903226"   
}

{  
Index 865:

Question : "Wilma wants to sunder 707 Biscuits among 11 friends. How many would each friend gain?"

Equation : " X = 707 / 11"

Answer : "64.27272727272727"   
}

{  
Index 866:

Question : "Dorothy wants to diverge 387 lemons among 40 friends. How many would each friend come by?"

Equation : " X = 387 / 40"

Answer : "9.675"   
}

{  
Index 867:

Question : "Jennifer wants to divide 559 apricots among 14 friends. How many would each friend achieve?"

Equation : " X = 559 / 14"

Answer : "39.92857142857143"   
}

{  
Index 868:

Question : "Felicia wants to share 529 Dolls among 22 friends. How many would each friend receive?"

Equation : " X = 529 / 22"

Answer : "24.045454545454547"   
}

{  
Index 869:

Question : "James wants to divide 658 Dolls among 16 friends. How many would each friend earn?"

Equation : " X = 658 / 16"

Answer : "41.125"   
}

{  
Index 870:

Question : "Harriet wants to distribute 702 toys among 33 friends. How many would each friend gain?"

Equation : " X = 702 / 33"

Answer : "21.272727272727273"   
}

{  
Index 871:

Question : "Kerry wants to impart 274 quinces among 36 friends. How many would each friend obtain?"

Equation : " X = 274 / 36"

Answer : "7.611111111111111"   
}

{  
Index 872:

Question : "Mattie wants to halve 187 pineapples among 4 friends. How many would each friend experience?"

Equation : " X = 187 / 4"

Answer : "46.75"   
}

{  
Index 873:

Question : "Misty wants to halve 165 cherrys among 39 friends. How many would each friend earn?"

Equation : " X = 165 / 39"

Answer : "4.230769230769231"   
}

{  
Index 874:

Question : "Gladys wants to split 89 peachs among 35 friends. How many would each friend earn?"

Equation : " X = 89 / 35"

Answer : "2.5428571428571427"   
}

{  
Index 875:

Question : "William wants to distribute 459 bananas among 25 friends. How many would each friend receive?"

Equation : " X = 459 / 25"

Answer : "18.36"   
}

{  
Index 876:

Question : "Jose wants to split 393 Mangos among 11 friends. How many would each friend achieve?"

Equation : " X = 393 / 11"

Answer : "35.72727272727273"   
}

{  
Index 877:

Question : "George wants to distribute 720 Cars among 27 friends. How many would each friend achieve?"

Equation : " X = 720 / 27"

Answer : "26.666666666666668"   
}

{  
Index 878:

Question : "Michael wants to dispense 799 Flowers among 27 friends. How many would each friend obtain?"

Equation : " X = 799 / 27"

Answer : "29.59259259259259"   
}

{  
Index 879:

Question : "Alejandro wants to distribute 374 quinces among 17 friends. How many would each friend acquire?"

Equation : " X = 374 / 17"

Answer : "22.0"   
}

{  
Index 880:

Question : "David wants to split 240 apricots among 34 friends. How many would each friend obtain?"

Equation : " X = 240 / 34"

Answer : "7.0588235294117645"   
}

{  
Index 881:

Question : "Annie wants to halve 764 Begs among 35 friends. How many would each friend obtain?"

Equation : " X = 764 / 35"

Answer : "21.82857142857143"   
}

{  
Index 882:

Question : "Pamela wants to share 344 figs among 27 friends. How many would each friend receive?"

Equation : " X = 344 / 27"

Answer : "12.74074074074074"   
}

{  
Index 883:

Question : "Frances wants to halve 297 watermelons among 20 friends. How many would each friend obtain?"

Equation : " X = 297 / 20"

Answer : "14.85"   
}

{  
Index 884:

Question : "Scott wants to share 715 Watchs among 26 friends. How many would each friend obtain?"

Equation : " X = 715 / 26"

Answer : "27.5"   
}

{  
Index 885:

Question : "Helen wants to sunder 220 pineapples among 40 friends. How many would each friend receive?"

Equation : " X = 220 / 40"

Answer : "5.5"   
}

{  
Index 886:

Question : "Polly wants to diverge 793 Presss among 10 friends. How many would each friend receive?"

Equation : " X = 793 / 10"

Answer : "79.3"   
}

{  
Index 887:

Question : "Linda wants to diverge 775 Breads among 22 friends. How many would each friend obtain?"

Equation : " X = 775 / 22"

Answer : "35.22727272727273"   
}

{  
Index 888:

Question : "Judith wants to impart 535 strawberrys among 23 friends. How many would each friend earn?"

Equation : " X = 535 / 23"

Answer : "23.26086956521739"   
}

{  
Index 889:

Question : "Mary wants to distribute 208 Presss among 33 friends. How many would each friend earn?"

Equation : " X = 208 / 33"

Answer : "6.303030303030303"   
}

{  
Index 890:

Question : "Terry wants to dispense 474 Cars among 8 friends. How many would each friend obtain?"

Equation : " X = 474 / 8"

Answer : "59.25"   
}

{  
Index 891:

Question : "John wants to split 594 quinces among 32 friends. How many would each friend come by?"

Equation : " X = 594 / 32"

Answer : "18.5625"   
}

{  
Index 892:

Question : "Brandon wants to divide 423 pears among 15 friends. How many would each friend receive?"

Equation : " X = 423 / 15"

Answer : "28.2"   
}

{  
Index 893:

Question : "Karla wants to diverge 761 peachs among 40 friends. How many would each friend come by?"

Equation : " X = 761 / 40"

Answer : "19.025"   
}

{  
Index 894:

Question : "Chelsea wants to share 620 mangos among 9 friends. How many would each friend come by?"

Equation : " X = 620 / 9"

Answer : "68.88888888888889"   
}

{  
Index 895:

Question : "Gerald wants to divide 454 Bananas among 13 friends. How many would each friend come by?"

Equation : " X = 454 / 13"

Answer : "34.92307692307692"   
}

{  
Index 896:

Question : "Richard wants to divide 559 plums among 14 friends. How many would each friend obtain?"

Equation : " X = 559 / 14"

Answer : "39.92857142857143"   
}

{  
Index 897:

Question : "David wants to diverge 276 Books among 9 friends. How many would each friend obtain?"

Equation : " X = 276 / 9"

Answer : "30.666666666666668"   
}

{  
Index 898:

Question : "Kenneth wants to halve 135 quinces among 16 friends. How many would each friend acquire?"

Equation : " X = 135 / 16"

Answer : "8.4375"   
}

{  
Index 899:

Question : "Dorthy wants to distribute 295 blackcurrants among 3 friends. How many would each friend acquire?"

Equation : " X = 295 / 3"

Answer : "98.33333333333333"   
}

{  
Index 900:

Question : "Susan wants to sunder 596 nectarines among 16 friends. How many would each friend achieve?"

Equation : " X = 596 / 16"

Answer : "37.25"   
}

{  
Index 901:

Question : "Nancy wants to divide 53 Biscuits among 32 friends. How many would each friend receive?"

Equation : " X = 53 / 32"

Answer : "1.65625"   
}

{  
Index 902:

Question : "Jason wants to share 737 Mangos among 31 friends. How many would each friend receive?"

Equation : " X = 737 / 31"

Answer : "23.774193548387096"   
}

{  
Index 903:

Question : "Kevin wants to share 328 cherrys among 28 friends. How many would each friend receive?"

Equation : " X = 328 / 28"

Answer : "11.714285714285714"   
}

{  
Index 904:

Question : "John wants to share 473 figs among 30 friends. How many would each friend experience?"

Equation : " X = 473 / 30"

Answer : "15.766666666666667"   
}

{  
Index 905:

Question : "Daniel wants to halve 253 pears among 16 friends. How many would each friend experience?"

Equation : " X = 253 / 16"

Answer : "15.8125"   
}

{  
Index 906:

Question : "Lynne wants to diverge 576 strawberrys among 5 friends. How many would each friend receive?"

Equation : " X = 576 / 5"

Answer : "115.2"   
}

{  
Index 907:

Question : "Mary wants to impart 189 watermelons among 35 friends. How many would each friend acquire?"

Equation : " X = 189 / 35"

Answer : "5.4"   
}

{  
Index 908:

Question : "Joe wants to sunder 230 strawberrys among 32 friends. How many would each friend gain?"

Equation : " X = 230 / 32"

Answer : "7.1875"   
}

{  
Index 909:

Question : "Flora wants to divide 306 lemons among 27 friends. How many would each friend receive?"

Equation : " X = 306 / 27"

Answer : "11.333333333333334"   
}

{  
Index 910:

Question : "Robert wants to dispense 157 nectarines among 7 friends. How many would each friend achieve?"

Equation : " X = 157 / 7"

Answer : "22.428571428571427"   
}

{  
Index 911:

Question : "John wants to distribute 72 Flowers among 38 friends. How many would each friend receive?"

Equation : " X = 72 / 38"

Answer : "1.894736842105263"   
}

{  
Index 912:

Question : "Marguerite wants to sunder 713 Boxs among 29 friends. How many would each friend acquire?"

Equation : " X = 713 / 29"

Answer : "24.586206896551722"   
}

{  
Index 913:

Question : "Patricia wants to dispense 538 raspberrys among 25 friends. How many would each friend come by?"

Equation : " X = 538 / 25"

Answer : "21.52"   
}

{  
Index 914:

Question : "Joseph wants to impart 130 plums among 31 friends. How many would each friend obtain?"

Equation : " X = 130 / 31"

Answer : "4.193548387096774"   
}

{  
Index 915:

Question : "Blake wants to halve 479 Begs among 6 friends. How many would each friend come by?"

Equation : " X = 479 / 6"

Answer : "79.83333333333333"   
}

{  
Index 916:

Question : "Cory wants to divide 703 cherrys among 33 friends. How many would each friend receive?"

Equation : " X = 703 / 33"

Answer : "21.303030303030305"   
}

{  
Index 917:

Question : "Teri wants to impart 307 coconuts among 18 friends. How many would each friend achieve?"

Equation : " X = 307 / 18"

Answer : "17.055555555555557"   
}

{  
Index 918:

Question : "Mary wants to sunder 240 blackcurrants among 12 friends. How many would each friend obtain?"

Equation : " X = 240 / 12"

Answer : "20.0"   
}

{  
Index 919:

Question : "Leann wants to sunder 427 raspberrys among 17 friends. How many would each friend acquire?"

Equation : " X = 427 / 17"

Answer : "25.11764705882353"   
}

{  
Index 920:

Question : "Joe wants to split 432 raspberrys among 14 friends. How many would each friend come by?"

Equation : " X = 432 / 14"

Answer : "30.857142857142858"   
}

{  
Index 921:

Question : "Jose wants to split 246 Chocolates among 22 friends. How many would each friend obtain?"

Equation : " X = 246 / 22"

Answer : "11.181818181818182"   
}

{  
Index 922:

Question : "Casey wants to divide 748 Books among 29 friends. How many would each friend experience?"

Equation : " X = 748 / 29"

Answer : "25.79310344827586"   
}

{  
Index 923:

Question : "Carolina wants to halve 434 Watchs among 39 friends. How many would each friend come by?"

Equation : " X = 434 / 39"

Answer : "11.128205128205128"   
}

{  
Index 924:

Question : "Juan wants to halve 383 blueberrys among 29 friends. How many would each friend earn?"

Equation : " X = 383 / 29"

Answer : "13.206896551724139"   
}

{  
Index 925:

Question : "Saul wants to divide 710 Cars among 24 friends. How many would each friend earn?"

Equation : " X = 710 / 24"

Answer : "29.583333333333332"   
}

{  
Index 926:

Question : "Francis wants to distribute 399 limes among 26 friends. How many would each friend achieve?"

Equation : " X = 399 / 26"

Answer : "15.346153846153847"   
}

{  
Index 927:

Question : "Juan wants to diverge 81 Watchs among 3 friends. How many would each friend experience?"

Equation : " X = 81 / 3"

Answer : "27.0"   
}

{  
Index 928:

Question : "Eileen wants to split 777 Chocolates among 40 friends. How many would each friend experience?"

Equation : " X = 777 / 40"

Answer : "19.425"   
}

{  
Index 929:

Question : "Dana wants to halve 85 watermelons among 11 friends. How many would each friend acquire?"

Equation : " X = 85 / 11"

Answer : "7.7272727272727275"   
}

{  
Index 930:

Question : "John wants to distribute 230 cherrys among 21 friends. How many would each friend acquire?"

Equation : " X = 230 / 21"

Answer : "10.952380952380953"   
}

{  
Index 931:

Question : "Margaret wants to split 218 avocados among 11 friends. How many would each friend obtain?"

Equation : " X = 218 / 11"

Answer : "19.818181818181817"   
}

{  
Index 932:

Question : "Lisa wants to diverge 405 Presss among 38 friends. How many would each friend obtain?"

Equation : " X = 405 / 38"

Answer : "10.657894736842104"   
}

{  
Index 933:

Question : "Martin wants to diverge 287 Biscuits among 7 friends. How many would each friend obtain?"

Equation : " X = 287 / 7"

Answer : "41.0"   
}

{  
Index 934:

Question : "Angela wants to diverge 420 pears among 36 friends. How many would each friend achieve?"

Equation : " X = 420 / 36"

Answer : "11.666666666666666"   
}

{  
Index 935:

Question : "George wants to diverge 108 Watchs among 35 friends. How many would each friend obtain?"

Equation : " X = 108 / 35"

Answer : "3.085714285714286"   
}

{  
Index 936:

Question : "Linda wants to sunder 157 Begs among 39 friends. How many would each friend receive?"

Equation : " X = 157 / 39"

Answer : "4.0256410256410255"   
}

{  
Index 937:

Question : "Jennifer wants to distribute 627 bananas among 30 friends. How many would each friend come by?"

Equation : " X = 627 / 30"

Answer : "20.9"   
}

{  
Index 938:

Question : "Verlene wants to split 558 mangos among 22 friends. How many would each friend earn?"

Equation : " X = 558 / 22"

Answer : "25.363636363636363"   
}

{  
Index 939:

Question : "Barbara wants to split 330 Breads among 25 friends. How many would each friend obtain?"

Equation : " X = 330 / 25"

Answer : "13.2"   
}

{  
Index 940:

Question : "Ronald wants to divide 754 figs among 24 friends. How many would each friend acquire?"

Equation : " X = 754 / 24"

Answer : "31.416666666666668"   
}

{  
Index 941:

Question : "Michael wants to distribute 175 cherrys among 2 friends. How many would each friend achieve?"

Equation : " X = 175 / 2"

Answer : "87.5"   
}

{  
Index 942:

Question : "Marta wants to split 264 Pens among 22 friends. How many would each friend obtain?"

Equation : " X = 264 / 22"

Answer : "12.0"   
}

{  
Index 943:

Question : "Jeffrey wants to distribute 417 lemons among 40 friends. How many would each friend come by?"

Equation : " X = 417 / 40"

Answer : "10.425"   
}

{  
Index 944:

Question : "Carl wants to halve 127 avocados among 39 friends. How many would each friend achieve?"

Equation : " X = 127 / 39"

Answer : "3.2564102564102564"   
}

{  
Index 945:

Question : "Sharon wants to sunder 249 pears among 28 friends. How many would each friend acquire?"

Equation : " X = 249 / 28"

Answer : "8.892857142857142"   
}

{  
Index 946:

Question : "David wants to split 116 apples among 17 friends. How many would each friend receive?"

Equation : " X = 116 / 17"

Answer : "6.823529411764706"   
}

{  
Index 947:

Question : "Alma wants to sunder 77 pineapples among 26 friends. How many would each friend obtain?"

Equation : " X = 77 / 26"

Answer : "2.9615384615384617"   
}

{  
Index 948:

Question : "Michael wants to dispense 291 lychees among 3 friends. How many would each friend come by?"

Equation : " X = 291 / 3"

Answer : "97.0"   
}

{  
Index 949:

Question : "Michael wants to split 182 raspberrys among 8 friends. How many would each friend receive?"

Equation : " X = 182 / 8"

Answer : "22.75"   
}

{  
Index 950:

Question : "Theresa wants to diverge 168 Breads among 23 friends. How many would each friend achieve?"

Equation : " X = 168 / 23"

Answer : "7.304347826086956"   
}

{  
Index 951:

Question : "Patricia wants to divide 250 Mangos among 21 friends. How many would each friend achieve?"

Equation : " X = 250 / 21"

Answer : "11.904761904761905"   
}

{  
Index 952:

Question : "Richard wants to halve 522 Books among 34 friends. How many would each friend experience?"

Equation : " X = 522 / 34"

Answer : "15.352941176470589"   
}

{  
Index 953:

Question : "Lowell wants to split 263 pears among 19 friends. How many would each friend receive?"

Equation : " X = 263 / 19"

Answer : "13.842105263157896"   
}

{  
Index 954:

Question : "Tara wants to divide 121 Mangos among 16 friends. How many would each friend receive?"

Equation : " X = 121 / 16"

Answer : "7.5625"   
}

{  
Index 955:

Question : "Brett wants to distribute 489 Begs among 19 friends. How many would each friend earn?"

Equation : " X = 489 / 19"

Answer : "25.736842105263158"   
}

{  
Index 956:

Question : "Gracie wants to sunder 529 Chocolates among 24 friends. How many would each friend obtain?"

Equation : " X = 529 / 24"

Answer : "22.041666666666668"   
}

{  
Index 957:

Question : "Jeremy wants to dispense 556 bananas among 10 friends. How many would each friend acquire?"

Equation : " X = 556 / 10"

Answer : "55.6"   
}

{  
Index 958:

Question : "Christy wants to share 792 Chocolates among 6 friends. How many would each friend receive?"

Equation : " X = 792 / 6"

Answer : "132.0"   
}

{  
Index 959:

Question : "Carmen wants to halve 627 blueberrys among 10 friends. How many would each friend experience?"

Equation : " X = 627 / 10"

Answer : "62.7"   
}

{  
Index 960:

Question : "Patricia wants to distribute 420 Chocolates among 8 friends. How many would each friend acquire?"

Equation : " X = 420 / 8"

Answer : "52.5"   
}

{  
Index 961:

Question : "Kim wants to split 107 Bananas among 20 friends. How many would each friend receive?"

Equation : " X = 107 / 20"

Answer : "5.35"   
}

{  
Index 962:

Question : "Traci wants to sunder 273 toys among 11 friends. How many would each friend acquire?"

Equation : " X = 273 / 11"

Answer : "24.818181818181817"   
}

{  
Index 963:

Question : "Catherine wants to share 772 Chocolates among 8 friends. How many would each friend gain?"

Equation : " X = 772 / 8"

Answer : "96.5"   
}

{  
Index 964:

Question : "Scott wants to sunder 642 Boxs among 19 friends. How many would each friend obtain?"

Equation : " X = 642 / 19"

Answer : "33.78947368421053"   
}

{  
Index 965:

Question : "Jennifer wants to sunder 183 papayas among 8 friends. How many would each friend acquire?"

Equation : " X = 183 / 8"

Answer : "22.875"   
}

{  
Index 966:

Question : "Timothy wants to diverge 251 plums among 11 friends. How many would each friend obtain?"

Equation : " X = 251 / 11"

Answer : "22.818181818181817"   
}

{  
Index 967:

Question : "Blanca wants to diverge 795 Watchs among 15 friends. How many would each friend obtain?"

Equation : " X = 795 / 15"

Answer : "53.0"   
}

{  
Index 968:

Question : "Maria wants to diverge 626 papayas among 11 friends. How many would each friend receive?"

Equation : " X = 626 / 11"

Answer : "56.90909090909091"   
}

{  
Index 969:

Question : "Sarah wants to share 700 apples among 24 friends. How many would each friend achieve?"

Equation : " X = 700 / 24"

Answer : "29.166666666666668"   
}

{  
Index 970:

Question : "Roberto wants to distribute 570 Dolls among 8 friends. How many would each friend achieve?"

Equation : " X = 570 / 8"

Answer : "71.25"   
}

{  
Index 971:

Question : "Chris wants to impart 50 apricots among 16 friends. How many would each friend receive?"

Equation : " X = 50 / 16"

Answer : "3.125"   
}

{  
Index 972:

Question : "Earle wants to divide 571 Pens among 15 friends. How many would each friend achieve?"

Equation : " X = 571 / 15"

Answer : "38.06666666666667"   
}

{  
Index 973:

Question : "Harold wants to share 692 Books among 26 friends. How many would each friend receive?"

Equation : " X = 692 / 26"

Answer : "26.615384615384617"   
}

{  
Index 974:

Question : "Ruth wants to share 655 peachs among 6 friends. How many would each friend receive?"

Equation : " X = 655 / 6"

Answer : "109.16666666666667"   
}

{  
Index 975:

Question : "Douglas wants to divide 402 Pens among 6 friends. How many would each friend earn?"

Equation : " X = 402 / 6"

Answer : "67.0"   
}

{  
Index 976:

Question : "Clarence wants to diverge 502 apples among 5 friends. How many would each friend acquire?"

Equation : " X = 502 / 5"

Answer : "100.4"   
}

{  
Index 977:

Question : "Carol wants to halve 180 coconuts among 6 friends. How many would each friend acquire?"

Equation : " X = 180 / 6"

Answer : "30.0"   
}

{  
Index 978:

Question : "Derrick wants to share 696 raspberrys among 20 friends. How many would each friend gain?"

Equation : " X = 696 / 20"

Answer : "34.8"   
}

{  
Index 979:

Question : "John wants to divide 163 oranges among 4 friends. How many would each friend receive?"

Equation : " X = 163 / 4"

Answer : "40.75"   
}

{  
Index 980:

Question : "Ronald wants to impart 232 papayas among 34 friends. How many would each friend receive?"

Equation : " X = 232 / 34"

Answer : "6.823529411764706"   
}

{  
Index 981:

Question : "Steven wants to impart 396 Begs among 22 friends. How many would each friend gain?"

Equation : " X = 396 / 22"

Answer : "18.0"   
}

{  
Index 982:

Question : "Jason wants to impart 529 Begs among 12 friends. How many would each friend come by?"

Equation : " X = 529 / 12"

Answer : "44.083333333333336"   
}

{  
Index 983:

Question : "Amy wants to divide 372 figs among 39 friends. How many would each friend experience?"

Equation : " X = 372 / 39"

Answer : "9.538461538461538"   
}

{  
Index 984:

Question : "Shirley wants to divide 70 blackcurrants among 33 friends. How many would each friend acquire?"

Equation : " X = 70 / 33"

Answer : "2.121212121212121"   
}

{  
Index 985:

Question : "Dorcas wants to share 422 peachs among 5 friends. How many would each friend come by?"

Equation : " X = 422 / 5"

Answer : "84.4"   
}

{  
Index 986:

Question : "Javier wants to split 100 Bananas among 35 friends. How many would each friend experience?"

Equation : " X = 100 / 35"

Answer : "2.857142857142857"   
}

{  
Index 987:

Question : "Jon wants to dispense 674 Pens among 20 friends. How many would each friend obtain?"

Equation : " X = 674 / 20"

Answer : "33.7"   
}

{  
Index 988:

Question : "Heather wants to distribute 624 Biscuits among 28 friends. How many would each friend receive?"

Equation : " X = 624 / 28"

Answer : "22.285714285714285"   
}

{  
Index 989:

Question : "Dorothy wants to sunder 636 Flowers among 15 friends. How many would each friend experience?"

Equation : " X = 636 / 15"

Answer : "42.4"   
}

{  
Index 990:

Question : "James wants to impart 310 apples among 25 friends. How many would each friend obtain?"

Equation : " X = 310 / 25"

Answer : "12.4"   
}

{  
Index 991:

Question : "Tommy wants to sunder 80 quinces among 31 friends. How many would each friend gain?"

Equation : " X = 80 / 31"

Answer : "2.5806451612903225"   
}

{  
Index 992:

Question : "David wants to sunder 41 lemons among 6 friends. How many would each friend come by?"

Equation : " X = 41 / 6"

Answer : "6.833333333333333"   
}

{  
Index 993:

Question : "Jennifer wants to divide 402 nectarines among 16 friends. How many would each friend acquire?"

Equation : " X = 402 / 16"

Answer : "25.125"   
}

{  
Index 994:

Question : "Linda wants to divide 470 papayas among 8 friends. How many would each friend earn?"

Equation : " X = 470 / 8"

Answer : "58.75"   
}

{  
Index 995:

Question : "Freeman wants to divide 191 blueberrys among 11 friends. How many would each friend achieve?"

Equation : " X = 191 / 11"

Answer : "17.363636363636363"   
}

{  
Index 996:

Question : "Brandy wants to divide 404 quinces among 27 friends. How many would each friend obtain?"

Equation : " X = 404 / 27"

Answer : "14.962962962962964"   
}

{  
Index 997:

Question : "John wants to distribute 332 lemons among 22 friends. How many would each friend earn?"

Equation : " X = 332 / 22"

Answer : "15.090909090909092"   
}

{  
Index 998:

Question : "Patricia wants to dispense 423 Breads among 21 friends. How many would each friend achieve?"

Equation : " X = 423 / 21"

Answer : "20.142857142857142"   
}

{  
Index 999:

Question : "Barbara wants to split 601 pineapples among 11 friends. How many would each friend obtain?"

Equation : " X = 601 / 11"

Answer : "54.63636363636363"   
}

{  
Index 1000:

Question : "Myriam wants to divide 625 Begs among 21 friends. How many would each friend achieve?"

Equation : " X = 625 / 21"

Answer : "29.761904761904763"   
}

{  
Index 1001:

Question : "Christopher wants to dispense 286 lemons among 11 friends. How many would each friend acquire?"

Equation : " X = 286 / 11"

Answer : "26.0"   
}

{  
Index 1002:

Question : "Alicia wants to dispense 467 kiwis among 5 friends. How many would each friend receive?"

Equation : " X = 467 / 5"

Answer : "93.4"   
}

{  
Index 1003:

Question : "Carla wants to divide 49 limes among 31 friends. How many would each friend come by?"

Equation : " X = 49 / 31"

Answer : "1.5806451612903225"   
}

{  
Index 1004:

Question : "Meredith wants to dispense 531 Flowers among 38 friends. How many would each friend achieve?"

Equation : " X = 531 / 38"

Answer : "13.973684210526315"   
}

{  
Index 1005:

Question : "Marie wants to divide 484 strawberrys among 8 friends. How many would each friend achieve?"

Equation : " X = 484 / 8"

Answer : "60.5"   
}

{  
Index 1006:

Question : "Lori wants to distribute 630 Cars among 36 friends. How many would each friend experience?"

Equation : " X = 630 / 36"

Answer : "17.5"   
}

{  
Index 1007:

Question : "Christine wants to halve 175 watermelons among 16 friends. How many would each friend gain?"

Equation : " X = 175 / 16"

Answer : "10.9375"   
}

{  
Index 1008:

Question : "Kenneth wants to halve 267 Cars among 27 friends. How many would each friend receive?"

Equation : " X = 267 / 27"

Answer : "9.88888888888889"   
}

{  
Index 1009:

Question : "Peter wants to diverge 508 toys among 3 friends. How many would each friend experience?"

Equation : " X = 508 / 3"

Answer : "169.33333333333334"   
}

{  
Index 1010:

Question : "Bobbie wants to sunder 349 quinces among 40 friends. How many would each friend receive?"

Equation : " X = 349 / 40"

Answer : "8.725"   
}

{  
Index 1011:

Question : "Barbara wants to split 514 Biscuits among 25 friends. How many would each friend receive?"

Equation : " X = 514 / 25"

Answer : "20.56"   
}

{  
Index 1012:

Question : "Patricia wants to split 751 Chocolates among 32 friends. How many would each friend obtain?"

Equation : " X = 751 / 32"

Answer : "23.46875"   
}

{  
Index 1013:

Question : "David wants to divide 356 Presss among 26 friends. How many would each friend earn?"

Equation : " X = 356 / 26"

Answer : "13.692307692307692"   
}

{  
Index 1014:

Question : "Yolanda wants to sunder 326 oranges among 40 friends. How many would each friend gain?"

Equation : " X = 326 / 40"

Answer : "8.15"   
}

{  
Index 1015:

Question : "Melissa wants to divide 675 quinces among 4 friends. How many would each friend acquire?"

Equation : " X = 675 / 4"

Answer : "168.75"   
}

{  
Index 1016:

Question : "Shane wants to split 437 apricots among 37 friends. How many would each friend come by?"

Equation : " X = 437 / 37"

Answer : "11.81081081081081"   
}

{  
Index 1017:

Question : "Chelsea wants to dispense 391 Bananas among 24 friends. How many would each friend gain?"

Equation : " X = 391 / 24"

Answer : "16.291666666666668"   
}

{  
Index 1018:

Question : "William wants to divide 317 blueberrys among 27 friends. How many would each friend earn?"

Equation : " X = 317 / 27"

Answer : "11.74074074074074"   
}

{  
Index 1019:

Question : "Christopher wants to share 491 Breads among 8 friends. How many would each friend come by?"

Equation : " X = 491 / 8"

Answer : "61.375"   
}

{  
Index 1020:

Question : "Vincent wants to sunder 798 pears among 31 friends. How many would each friend obtain?"

Equation : " X = 798 / 31"

Answer : "25.741935483870968"   
}

{  
Index 1021:

Question : "Robert wants to impart 518 Dolls among 20 friends. How many would each friend experience?"

Equation : " X = 518 / 20"

Answer : "25.9"   
}

{  
Index 1022:

Question : "Kathleen wants to sunder 170 papayas among 30 friends. How many would each friend obtain?"

Equation : " X = 170 / 30"

Answer : "5.666666666666667"   
}

{  
Index 1023:

Question : "Michael wants to share 579 toys among 15 friends. How many would each friend gain?"

Equation : " X = 579 / 15"

Answer : "38.6"   
}

{  
Index 1024:

Question : "James wants to impart 735 strawberrys among 14 friends. How many would each friend gain?"

Equation : " X = 735 / 14"

Answer : "52.5"   
}

{  
Index 1025:

Question : "Loretta wants to halve 339 lychees among 11 friends. How many would each friend experience?"

Equation : " X = 339 / 11"

Answer : "30.818181818181817"   
}

{  
Index 1026:

Question : "Andrea wants to halve 751 coconuts among 5 friends. How many would each friend receive?"

Equation : " X = 751 / 5"

Answer : "150.2"   
}

{  
Index 1027:

Question : "Martha wants to impart 266 bananas among 13 friends. How many would each friend earn?"

Equation : " X = 266 / 13"

Answer : "20.46153846153846"   
}

{  
Index 1028:

Question : "James wants to diverge 485 coconuts among 26 friends. How many would each friend receive?"

Equation : " X = 485 / 26"

Answer : "18.653846153846153"   
}

{  
Index 1029:

Question : "Steven wants to split 632 Chocolates among 4 friends. How many would each friend obtain?"

Equation : " X = 632 / 4"

Answer : "158.0"   
}

{  
Index 1030:

Question : "Wilbur wants to dispense 635 strawberrys among 39 friends. How many would each friend obtain?"

Equation : " X = 635 / 39"

Answer : "16.28205128205128"   
}

{  
Index 1031:

Question : "Margaret wants to sunder 606 cherrys among 3 friends. How many would each friend gain?"

Equation : " X = 606 / 3"

Answer : "202.0"   
}

{  
Index 1032:

Question : "Linda wants to divide 360 peachs among 15 friends. How many would each friend gain?"

Equation : " X = 360 / 15"

Answer : "24.0"   
}

{  
Index 1033:

Question : "Wiley wants to diverge 646 strawberrys among 40 friends. How many would each friend obtain?"

Equation : " X = 646 / 40"

Answer : "16.15"   
}

{  
Index 1034:

Question : "Jeffery wants to split 633 figs among 31 friends. How many would each friend obtain?"

Equation : " X = 633 / 31"

Answer : "20.419354838709676"   
}

{  
Index 1035:

Question : "Louise wants to dispense 737 Breads among 39 friends. How many would each friend experience?"

Equation : " X = 737 / 39"

Answer : "18.897435897435898"   
}

{  
Index 1036:

Question : "Leann wants to distribute 260 Breads among 27 friends. How many would each friend obtain?"

Equation : " X = 260 / 27"

Answer : "9.62962962962963"   
}

{  
Index 1037:

Question : "Wayne wants to halve 172 limes among 21 friends. How many would each friend acquire?"

Equation : " X = 172 / 21"

Answer : "8.19047619047619"   
}

{  
Index 1038:

Question : "Penny wants to halve 313 Mangos among 10 friends. How many would each friend experience?"

Equation : " X = 313 / 10"

Answer : "31.3"   
}

{  
Index 1039:

Question : "Marilyn wants to dispense 51 Chocolates among 7 friends. How many would each friend experience?"

Equation : " X = 51 / 7"

Answer : "7.285714285714286"   
}

{  
Index 1040:

Question : "Stephanie wants to divide 267 blueberrys among 18 friends. How many would each friend receive?"

Equation : " X = 267 / 18"

Answer : "14.833333333333334"   
}

{  
Index 1041:

Question : "Paul wants to distribute 515 figs among 33 friends. How many would each friend obtain?"

Equation : " X = 515 / 33"

Answer : "15.606060606060606"   
}

{  
Index 1042:

Question : "Monique wants to halve 450 limes among 39 friends. How many would each friend experience?"

Equation : " X = 450 / 39"

Answer : "11.538461538461538"   
}

{  
Index 1043:

Question : "John wants to share 497 nectarines among 23 friends. How many would each friend receive?"

Equation : " X = 497 / 23"

Answer : "21.608695652173914"   
}

{  
Index 1044:

Question : "Leo wants to sunder 349 figs among 29 friends. How many would each friend obtain?"

Equation : " X = 349 / 29"

Answer : "12.03448275862069"   
}

{  
Index 1045:

Question : "Jamie wants to halve 576 oranges among 3 friends. How many would each friend receive?"

Equation : " X = 576 / 3"

Answer : "192.0"   
}

{  
Index 1046:

Question : "Russel wants to halve 705 Chocolates among 35 friends. How many would each friend acquire?"

Equation : " X = 705 / 35"

Answer : "20.142857142857142"   
}

{  
Index 1047:

Question : "Sarah wants to halve 62 apples among 3 friends. How many would each friend gain?"

Equation : " X = 62 / 3"

Answer : "20.666666666666668"   
}

{  
Index 1048:

Question : "Lois wants to split 368 peachs among 17 friends. How many would each friend receive?"

Equation : " X = 368 / 17"

Answer : "21.647058823529413"   
}

{  
Index 1049:

Question : "Frances wants to sunder 195 Biscuits among 18 friends. How many would each friend achieve?"

Equation : " X = 195 / 18"

Answer : "10.833333333333334"   
}

{  
Index 1050:

Question : "Emily wants to sunder 365 oranges among 3 friends. How many would each friend obtain?"

Equation : " X = 365 / 3"

Answer : "121.66666666666667"   
}

{  
Index 1051:

Question : "Frank wants to split 775 Watchs among 11 friends. How many would each friend receive?"

Equation : " X = 775 / 11"

Answer : "70.45454545454545"   
}

{  
Index 1052:

Question : "Jerome wants to diverge 697 papayas among 26 friends. How many would each friend gain?"

Equation : " X = 697 / 26"

Answer : "26.807692307692307"   
}

{  
Index 1053:

Question : "Cynthia wants to divide 590 Mangos among 35 friends. How many would each friend obtain?"

Equation : " X = 590 / 35"

Answer : "16.857142857142858"   
}

{  
Index 1054:

Question : "Irene wants to diverge 572 blackberrys among 17 friends. How many would each friend obtain?"

Equation : " X = 572 / 17"

Answer : "33.64705882352941"   
}

{  
Index 1055:

Question : "Jared wants to dispense 565 kiwis among 38 friends. How many would each friend receive?"

Equation : " X = 565 / 38"

Answer : "14.868421052631579"   
}

{  
Index 1056:

Question : "Ernest wants to sunder 166 Biscuits among 2 friends. How many would each friend receive?"

Equation : " X = 166 / 2"

Answer : "83.0"   
}

{  
Index 1057:

Question : "Josie wants to split 224 Mangos among 13 friends. How many would each friend achieve?"

Equation : " X = 224 / 13"

Answer : "17.23076923076923"   
}

{  
Index 1058:

Question : "Cassie wants to impart 296 pears among 34 friends. How many would each friend come by?"

Equation : " X = 296 / 34"

Answer : "8.705882352941176"   
}

{  
Index 1059:

Question : "Miles wants to sunder 554 lemons among 5 friends. How many would each friend obtain?"

Equation : " X = 554 / 5"

Answer : "110.8"   
}

{  
Index 1060:

Question : "Mary wants to share 84 apricots among 40 friends. How many would each friend obtain?"

Equation : " X = 84 / 40"

Answer : "2.1"   
}

{  
Index 1061:

Question : "Mary wants to dispense 70 mangos among 4 friends. How many would each friend achieve?"

Equation : " X = 70 / 4"

Answer : "17.5"   
}

{  
Index 1062:

Question : "Donald wants to divide 449 plums among 16 friends. How many would each friend earn?"

Equation : " X = 449 / 16"

Answer : "28.0625"   
}

{  
Index 1063:

Question : "Stanley wants to impart 795 Mangos among 14 friends. How many would each friend acquire?"

Equation : " X = 795 / 14"

Answer : "56.785714285714285"   
}

{  
Index 1064:

Question : "Edward wants to distribute 273 cherrys among 6 friends. How many would each friend obtain?"

Equation : " X = 273 / 6"

Answer : "45.5"   
}

{  
Index 1065:

Question : "Michael wants to sunder 637 blueberrys among 21 friends. How many would each friend acquire?"

Equation : " X = 637 / 21"

Answer : "30.333333333333332"   
}

{  
Index 1066:

Question : "Patrice wants to diverge 635 bananas among 34 friends. How many would each friend acquire?"

Equation : " X = 635 / 34"

Answer : "18.676470588235293"   
}

{  
Index 1067:

Question : "Tami wants to halve 394 blueberrys among 3 friends. How many would each friend experience?"

Equation : " X = 394 / 3"

Answer : "131.33333333333334"   
}

{  
Index 1068:

Question : "Teresa wants to split 108 plums among 37 friends. How many would each friend receive?"

Equation : " X = 108 / 37"

Answer : "2.918918918918919"   
}

{  
Index 1069:

Question : "Sherry wants to divide 129 Begs among 21 friends. How many would each friend achieve?"

Equation : " X = 129 / 21"

Answer : "6.142857142857143"   
}

{  
Index 1070:

Question : "Mark wants to dispense 796 watermelons among 38 friends. How many would each friend receive?"

Equation : " X = 796 / 38"

Answer : "20.94736842105263"   
}

{  
Index 1071:

Question : "William wants to distribute 366 apples among 40 friends. How many would each friend receive?"

Equation : " X = 366 / 40"

Answer : "9.15"   
}

{  
Index 1072:

Question : "Pamela wants to diverge 400 pineapples among 14 friends. How many would each friend receive?"

Equation : " X = 400 / 14"

Answer : "28.571428571428573"   
}

{  
Index 1073:

Question : "Jay wants to divide 432 bananas among 13 friends. How many would each friend receive?"

Equation : " X = 432 / 13"

Answer : "33.23076923076923"   
}

{  
Index 1074:

Question : "Tracy wants to distribute 369 Boxs among 38 friends. How many would each friend receive?"

Equation : " X = 369 / 38"

Answer : "9.710526315789474"   
}

{  
Index 1075:

Question : "John wants to diverge 566 Breads among 11 friends. How many would each friend earn?"

Equation : " X = 566 / 11"

Answer : "51.45454545454545"   
}

{  
Index 1076:

Question : "Thomas wants to sunder 718 nectarines among 19 friends. How many would each friend receive?"

Equation : " X = 718 / 19"

Answer : "37.78947368421053"   
}

{  
Index 1077:

Question : "Andrea wants to diverge 73 Bananas among 22 friends. How many would each friend gain?"

Equation : " X = 73 / 22"

Answer : "3.3181818181818183"   
}

{  
Index 1078:

Question : "Jeffery wants to distribute 190 Watchs among 37 friends. How many would each friend gain?"

Equation : " X = 190 / 37"

Answer : "5.135135135135135"   
}

{  
Index 1079:

Question : "Lucille wants to divide 84 nectarines among 31 friends. How many would each friend achieve?"

Equation : " X = 84 / 31"

Answer : "2.7096774193548385"   
}

{  
Index 1080:

Question : "Julie wants to share 188 Dolls among 4 friends. How many would each friend receive?"

Equation : " X = 188 / 4"

Answer : "47.0"   
}

{  
Index 1081:

Question : "Karen wants to divide 298 bananas among 35 friends. How many would each friend obtain?"

Equation : " X = 298 / 35"

Answer : "8.514285714285714"   
}

{  
Index 1082:

Question : "Bethany wants to impart 739 kiwis among 17 friends. How many would each friend receive?"

Equation : " X = 739 / 17"

Answer : "43.470588235294116"   
}

{  
Index 1083:

Question : "Yolanda wants to diverge 374 apricots among 35 friends. How many would each friend earn?"

Equation : " X = 374 / 35"

Answer : "10.685714285714285"   
}

{  
Index 1084:

Question : "John wants to sunder 737 Biscuits among 38 friends. How many would each friend obtain?"

Equation : " X = 737 / 38"

Answer : "19.394736842105264"   
}

{  
Index 1085:

Question : "Farah wants to sunder 639 Watchs among 38 friends. How many would each friend obtain?"

Equation : " X = 639 / 38"

Answer : "16.81578947368421"   
}

{  
Index 1086:

Question : "Rosa wants to split 343 Chocolates among 25 friends. How many would each friend experience?"

Equation : " X = 343 / 25"

Answer : "13.72"   
}

{  
Index 1087:

Question : "Teresa wants to halve 481 Bananas among 14 friends. How many would each friend obtain?"

Equation : " X = 481 / 14"

Answer : "34.357142857142854"   
}

{  
Index 1088:

Question : "Peggy wants to sunder 231 toys among 26 friends. How many would each friend obtain?"

Equation : " X = 231 / 26"

Answer : "8.884615384615385"   
}

{  
Index 1089:

Question : "Lance wants to halve 425 Chocolates among 40 friends. How many would each friend obtain?"

Equation : " X = 425 / 40"

Answer : "10.625"   
}

{  
Index 1090:

Question : "Larry wants to distribute 520 Pens among 38 friends. How many would each friend gain?"

Equation : " X = 520 / 38"

Answer : "13.68421052631579"   
}

{  
Index 1091:

Question : "Joy wants to divide 273 Watchs among 27 friends. How many would each friend come by?"

Equation : " X = 273 / 27"

Answer : "10.11111111111111"   
}

{  
Index 1092:

Question : "Dillon wants to impart 337 Mangos among 2 friends. How many would each friend gain?"

Equation : " X = 337 / 2"

Answer : "168.5"   
}

{  
Index 1093:

Question : "Thomas wants to sunder 395 mangos among 20 friends. How many would each friend come by?"

Equation : " X = 395 / 20"

Answer : "19.75"   
}

{  
Index 1094:

Question : "Daniel wants to share 294 Watchs among 14 friends. How many would each friend experience?"

Equation : " X = 294 / 14"

Answer : "21.0"   
}

{  
Index 1095:

Question : "Paul wants to diverge 708 limes among 20 friends. How many would each friend come by?"

Equation : " X = 708 / 20"

Answer : "35.4"   
}

{  
Index 1096:

Question : "Norma wants to divide 356 Watchs among 26 friends. How many would each friend obtain?"

Equation : " X = 356 / 26"

Answer : "13.692307692307692"   
}

{  
Index 1097:

Question : "Sheryl wants to diverge 140 papayas among 31 friends. How many would each friend come by?"

Equation : " X = 140 / 31"

Answer : "4.516129032258065"   
}

{  
Index 1098:

Question : "Nancy wants to halve 411 Mangos among 12 friends. How many would each friend obtain?"

Equation : " X = 411 / 12"

Answer : "34.25"   
}

{  
Index 1099:

Question : "Joan wants to sunder 734 peachs among 39 friends. How many would each friend come by?"

Equation : " X = 734 / 39"

Answer : "18.82051282051282"   
}

{  
Index 1100:

Question : "Anne wants to split 129 watermelons among 13 friends. How many would each friend gain?"

Equation : " X = 129 / 13"

Answer : "9.923076923076923"   
}

{  
Index 1101:

Question : "Micheal wants to sunder 305 Mangos among 32 friends. How many would each friend obtain?"

Equation : " X = 305 / 32"

Answer : "9.53125"   
}

{  
Index 1102:

Question : "Katherine wants to dispense 532 blueberrys among 31 friends. How many would each friend acquire?"

Equation : " X = 532 / 31"

Answer : "17.161290322580644"   
}

{  
Index 1103:

Question : "Steven wants to distribute 569 raspberrys among 33 friends. How many would each friend obtain?"

Equation : " X = 569 / 33"

Answer : "17.242424242424242"   
}

{  
Index 1104:

Question : "Cory wants to diverge 773 Books among 6 friends. How many would each friend receive?"

Equation : " X = 773 / 6"

Answer : "128.83333333333334"   
}

{  
Index 1105:

Question : "Roberto wants to split 580 Books among 22 friends. How many would each friend obtain?"

Equation : " X = 580 / 22"

Answer : "26.363636363636363"   
}

{  
Index 1106:

Question : "Tammy wants to sunder 508 pineapples among 10 friends. How many would each friend obtain?"

Equation : " X = 508 / 10"

Answer : "50.8"   
}

{  
Index 1107:

Question : "Robert wants to halve 222 papayas among 3 friends. How many would each friend obtain?"

Equation : " X = 222 / 3"

Answer : "74.0"   
}

{  
Index 1108:

Question : "Jason wants to divide 563 figs among 8 friends. How many would each friend receive?"

Equation : " X = 563 / 8"

Answer : "70.375"   
}

{  
Index 1109:

Question : "William wants to sunder 408 Flowers among 33 friends. How many would each friend acquire?"

Equation : " X = 408 / 33"

Answer : "12.363636363636363"   
}

{  
Index 1110:

Question : "Mariah wants to share 711 blackberrys among 27 friends. How many would each friend earn?"

Equation : " X = 711 / 27"

Answer : "26.333333333333332"   
}

{  
Index 1111:

Question : "Kendra wants to share 163 nectarines among 32 friends. How many would each friend receive?"

Equation : " X = 163 / 32"

Answer : "5.09375"   
}

{  
Index 1112:

Question : "Earl wants to distribute 682 quinces among 2 friends. How many would each friend gain?"

Equation : " X = 682 / 2"

Answer : "341.0"   
}

{  
Index 1113:

Question : "Linda wants to split 693 Watchs among 16 friends. How many would each friend receive?"

Equation : " X = 693 / 16"

Answer : "43.3125"   
}

{  
Index 1114:

Question : "Doris wants to halve 417 limes among 19 friends. How many would each friend earn?"

Equation : " X = 417 / 19"

Answer : "21.94736842105263"   
}

{  
Index 1115:

Question : "Melony wants to split 628 Presss among 16 friends. How many would each friend earn?"

Equation : " X = 628 / 16"

Answer : "39.25"   
}

{  
Index 1116:

Question : "Charles wants to share 151 coconuts among 17 friends. How many would each friend achieve?"

Equation : " X = 151 / 17"

Answer : "8.882352941176471"   
}

{  
Index 1117:

Question : "Mary wants to dispense 724 pineapples among 11 friends. How many would each friend obtain?"

Equation : " X = 724 / 11"

Answer : "65.81818181818181"   
}

{  
Index 1118:

Question : "Eileen wants to divide 56 quinces among 7 friends. How many would each friend earn?"

Equation : " X = 56 / 7"

Answer : "8.0"   
}

{  
Index 1119:

Question : "Jason wants to divide 165 oranges among 18 friends. How many would each friend achieve?"

Equation : " X = 165 / 18"

Answer : "9.166666666666666"   
}

{  
Index 1120:

Question : "Donna wants to split 86 quinces among 38 friends. How many would each friend obtain?"

Equation : " X = 86 / 38"

Answer : "2.263157894736842"   
}

{  
Index 1121:

Question : "Thomas wants to distribute 598 Biscuits among 33 friends. How many would each friend earn?"

Equation : " X = 598 / 33"

Answer : "18.12121212121212"   
}

{  
Index 1122:

Question : "Paul wants to split 343 Bananas among 7 friends. How many would each friend receive?"

Equation : " X = 343 / 7"

Answer : "49.0"   
}

{  
Index 1123:

Question : "Robert wants to diverge 647 papayas among 37 friends. How many would each friend come by?"

Equation : " X = 647 / 37"

Answer : "17.486486486486488"   
}

{  
Index 1124:

Question : "Lawrence wants to sunder 714 papayas among 31 friends. How many would each friend receive?"

Equation : " X = 714 / 31"

Answer : "23.032258064516128"   
}

{  
Index 1125:

Question : "Francis wants to split 584 quinces among 15 friends. How many would each friend obtain?"

Equation : " X = 584 / 15"

Answer : "38.93333333333333"   
}

{  
Index 1126:

Question : "William wants to sunder 729 figs among 11 friends. How many would each friend obtain?"

Equation : " X = 729 / 11"

Answer : "66.27272727272727"   
}

{  
Index 1127:

Question : "Jackeline wants to distribute 490 blackberrys among 36 friends. How many would each friend obtain?"

Equation : " X = 490 / 36"

Answer : "13.61111111111111"   
}

{  
Index 1128:

Question : "Julie wants to distribute 747 Books among 28 friends. How many would each friend receive?"

Equation : " X = 747 / 28"

Answer : "26.678571428571427"   
}

{  
Index 1129:

Question : "Debora wants to sunder 59 bananas among 31 friends. How many would each friend acquire?"

Equation : " X = 59 / 31"

Answer : "1.903225806451613"   
}

{  
Index 1130:

Question : "Thomas wants to distribute 675 papayas among 17 friends. How many would each friend gain?"

Equation : " X = 675 / 17"

Answer : "39.705882352941174"   
}

{  
Index 1131:

Question : "Joey wants to dispense 536 Presss among 24 friends. How many would each friend achieve?"

Equation : " X = 536 / 24"

Answer : "22.333333333333332"   
}

{  
Index 1132:

Question : "Tabatha wants to split 585 pears among 32 friends. How many would each friend obtain?"

Equation : " X = 585 / 32"

Answer : "18.28125"   
}

{  
Index 1133:

Question : "Shirley wants to distribute 617 Dolls among 23 friends. How many would each friend experience?"

Equation : " X = 617 / 23"

Answer : "26.82608695652174"   
}

{  
Index 1134:

Question : "Thomas wants to impart 442 nectarines among 19 friends. How many would each friend achieve?"

Equation : " X = 442 / 19"

Answer : "23.263157894736842"   
}

{  
Index 1135:

Question : "Deb wants to split 398 Cars among 19 friends. How many would each friend achieve?"

Equation : " X = 398 / 19"

Answer : "20.94736842105263"   
}

{  
Index 1136:

Question : "Thomas wants to share 559 lemons among 2 friends. How many would each friend gain?"

Equation : " X = 559 / 2"

Answer : "279.5"   
}

{  
Index 1137:

Question : "Joan wants to distribute 450 quinces among 28 friends. How many would each friend acquire?"

Equation : " X = 450 / 28"

Answer : "16.071428571428573"   
}

{  
Index 1138:

Question : "Jordon wants to distribute 235 bananas among 2 friends. How many would each friend gain?"

Equation : " X = 235 / 2"

Answer : "117.5"   
}

{  
Index 1139:

Question : "Donald wants to divide 338 limes among 23 friends. How many would each friend achieve?"

Equation : " X = 338 / 23"

Answer : "14.695652173913043"   
}

{  
Index 1140:

Question : "Arlene wants to split 444 mangos among 17 friends. How many would each friend experience?"

Equation : " X = 444 / 17"

Answer : "26.11764705882353"   
}

{  
Index 1141:

Question : "Mary wants to distribute 796 Flowers among 35 friends. How many would each friend obtain?"

Equation : " X = 796 / 35"

Answer : "22.742857142857144"   
}

{  
Index 1142:

Question : "Lynn wants to diverge 371 Books among 9 friends. How many would each friend obtain?"

Equation : " X = 371 / 9"

Answer : "41.22222222222222"   
}

{  
Index 1143:

Question : "Ann wants to split 363 mangos among 10 friends. How many would each friend obtain?"

Equation : " X = 363 / 10"

Answer : "36.3"   
}

{  
Index 1144:

Question : "Carlos wants to share 402 Watchs among 2 friends. How many would each friend receive?"

Equation : " X = 402 / 2"

Answer : "201.0"   
}

{  
Index 1145:

Question : "Chris wants to split 676 pineapples among 19 friends. How many would each friend obtain?"

Equation : " X = 676 / 19"

Answer : "35.578947368421055"   
}

{  
Index 1146:

Question : "Danielle wants to sunder 218 kiwis among 16 friends. How many would each friend achieve?"

Equation : " X = 218 / 16"

Answer : "13.625"   
}

{  
Index 1147:

Question : "Arthur wants to impart 53 apples among 21 friends. How many would each friend gain?"

Equation : " X = 53 / 21"

Answer : "2.5238095238095237"   
}

{  
Index 1148:

Question : "Lizeth wants to distribute 610 peachs among 5 friends. How many would each friend obtain?"

Equation : " X = 610 / 5"

Answer : "122.0"   
}

{  
Index 1149:

Question : "Deanna wants to dispense 569 bananas among 3 friends. How many would each friend come by?"

Equation : " X = 569 / 3"

Answer : "189.66666666666666"   
}

{  
Index 1150:

Question : "Amanda wants to diverge 608 Books among 28 friends. How many would each friend acquire?"

Equation : " X = 608 / 28"

Answer : "21.714285714285715"   
}

{  
Index 1151:

Question : "Harold wants to distribute 778 quinces among 22 friends. How many would each friend earn?"

Equation : " X = 778 / 22"

Answer : "35.36363636363637"   
}

{  
Index 1152:

Question : "Ernest wants to dispense 581 blackcurrants among 5 friends. How many would each friend acquire?"

Equation : " X = 581 / 5"

Answer : "116.2"   
}

{  
Index 1153:

Question : "William wants to share 768 Books among 39 friends. How many would each friend achieve?"

Equation : " X = 768 / 39"

Answer : "19.692307692307693"   
}

{  
Index 1154:

Question : "Bernice wants to share 169 Bananas among 34 friends. How many would each friend experience?"

Equation : " X = 169 / 34"

Answer : "4.970588235294118"   
}

{  
Index 1155:

Question : "Donald wants to impart 606 cherrys among 18 friends. How many would each friend gain?"

Equation : " X = 606 / 18"

Answer : "33.666666666666664"   
}

{  
Index 1156:

Question : "Olivia wants to sunder 236 Boxs among 20 friends. How many would each friend gain?"

Equation : " X = 236 / 20"

Answer : "11.8"   
}

{  
Index 1157:

Question : "Thelma wants to halve 439 limes among 40 friends. How many would each friend receive?"

Equation : " X = 439 / 40"

Answer : "10.975"   
}

{  
Index 1158:

Question : "James wants to split 336 peachs among 29 friends. How many would each friend earn?"

Equation : " X = 336 / 29"

Answer : "11.586206896551724"   
}

{  
Index 1159:

Question : "Latisha wants to sunder 83 Presss among 35 friends. How many would each friend obtain?"

Equation : " X = 83 / 35"

Answer : "2.3714285714285714"   
}

{  
Index 1160:

Question : "Gwendolyn wants to distribute 425 Mangos among 9 friends. How many would each friend earn?"

Equation : " X = 425 / 9"

Answer : "47.22222222222222"   
}

{  
Index 1161:

Question : "Ashley wants to dispense 483 Pens among 19 friends. How many would each friend come by?"

Equation : " X = 483 / 19"

Answer : "25.42105263157895"   
}

{  
Index 1162:

Question : "Ilene wants to split 679 Watchs among 14 friends. How many would each friend acquire?"

Equation : " X = 679 / 14"

Answer : "48.5"   
}

{  
Index 1163:

Question : "Paul wants to diverge 493 Biscuits among 24 friends. How many would each friend come by?"

Equation : " X = 493 / 24"

Answer : "20.541666666666668"   
}

{  
Index 1164:

Question : "Francis wants to distribute 309 blackcurrants among 17 friends. How many would each friend acquire?"

Equation : " X = 309 / 17"

Answer : "18.176470588235293"   
}

{  
Index 1165:

Question : "Leonard wants to halve 142 figs among 15 friends. How many would each friend receive?"

Equation : " X = 142 / 15"

Answer : "9.466666666666667"   
}

{  
Index 1166:

Question : "Verna wants to share 353 apricots among 14 friends. How many would each friend receive?"

Equation : " X = 353 / 14"

Answer : "25.214285714285715"   
}

{  
Index 1167:

Question : "Edelmira wants to dispense 473 figs among 18 friends. How many would each friend receive?"

Equation : " X = 473 / 18"

Answer : "26.27777777777778"   
}

{  
Index 1168:

Question : "Emma wants to share 720 apples among 36 friends. How many would each friend earn?"

Equation : " X = 720 / 36"

Answer : "20.0"   
}

{  
Index 1169:

Question : "Gregory wants to sunder 138 Bananas among 31 friends. How many would each friend receive?"

Equation : " X = 138 / 31"

Answer : "4.451612903225806"   
}

{  
Index 1170:

Question : "Annamarie wants to share 652 peachs among 39 friends. How many would each friend acquire?"

Equation : " X = 652 / 39"

Answer : "16.71794871794872"   
}

{  
Index 1171:

Question : "James wants to dispense 495 blueberrys among 34 friends. How many would each friend obtain?"

Equation : " X = 495 / 34"

Answer : "14.558823529411764"   
}

{  
Index 1172:

Question : "Pierre wants to diverge 52 peachs among 32 friends. How many would each friend experience?"

Equation : " X = 52 / 32"

Answer : "1.625"   
}

{  
Index 1173:

Question : "Luis wants to split 173 peachs among 36 friends. How many would each friend gain?"

Equation : " X = 173 / 36"

Answer : "4.805555555555555"   
}

{  
Index 1174:

Question : "Richard wants to share 75 Biscuits among 18 friends. How many would each friend receive?"

Equation : " X = 75 / 18"

Answer : "4.166666666666667"   
}

{  
Index 1175:

Question : "Mariana wants to dispense 581 raspberrys among 35 friends. How many would each friend acquire?"

Equation : " X = 581 / 35"

Answer : "16.6"   
}

{  
Index 1176:

Question : "Joyce wants to share 684 lemons among 28 friends. How many would each friend obtain?"

Equation : " X = 684 / 28"

Answer : "24.428571428571427"   
}

{  
Index 1177:

Question : "Jeremiah wants to impart 245 toys among 12 friends. How many would each friend receive?"

Equation : " X = 245 / 12"

Answer : "20.416666666666668"   
}

{  
Index 1178:

Question : "David wants to diverge 372 raspberrys among 12 friends. How many would each friend gain?"

Equation : " X = 372 / 12"

Answer : "31.0"   
}

{  
Index 1179:

Question : "George wants to share 356 Boxs among 21 friends. How many would each friend experience?"

Equation : " X = 356 / 21"

Answer : "16.952380952380953"   
}

{  
Index 1180:

Question : "John wants to dispense 540 lemons among 11 friends. How many would each friend receive?"

Equation : " X = 540 / 11"

Answer : "49.09090909090909"   
}

{  
Index 1181:

Question : "Michael wants to halve 731 blueberrys among 14 friends. How many would each friend acquire?"

Equation : " X = 731 / 14"

Answer : "52.214285714285715"   
}

{  
Index 1182:

Question : "Sara wants to diverge 623 Flowers among 3 friends. How many would each friend receive?"

Equation : " X = 623 / 3"

Answer : "207.66666666666666"   
}

{  
Index 1183:

Question : "Sarah wants to diverge 538 peachs among 7 friends. How many would each friend obtain?"

Equation : " X = 538 / 7"

Answer : "76.85714285714286"   
}

{  
Index 1184:

Question : "Glenna wants to dispense 437 Biscuits among 17 friends. How many would each friend obtain?"

Equation : " X = 437 / 17"

Answer : "25.705882352941178"   
}

{  
Index 1185:

Question : "Noah wants to divide 186 oranges among 28 friends. How many would each friend achieve?"

Equation : " X = 186 / 28"

Answer : "6.642857142857143"   
}

{  
Index 1186:

Question : "James wants to distribute 759 apricots among 28 friends. How many would each friend receive?"

Equation : " X = 759 / 28"

Answer : "27.107142857142858"   
}

{  
Index 1187:

Question : "Rogelio wants to share 208 Chocolates among 21 friends. How many would each friend obtain?"

Equation : " X = 208 / 21"

Answer : "9.904761904761905"   
}

{  
Index 1188:

Question : "Alma wants to divide 193 lemons among 7 friends. How many would each friend acquire?"

Equation : " X = 193 / 7"

Answer : "27.571428571428573"   
}

{  
Index 1189:

Question : "Peter wants to halve 42 Bananas among 38 friends. How many would each friend experience?"

Equation : " X = 42 / 38"

Answer : "1.105263157894737"   
}

{  
Index 1190:

Question : "Alicia wants to split 233 toys among 27 friends. How many would each friend gain?"

Equation : " X = 233 / 27"

Answer : "8.62962962962963"   
}

{  
Index 1191:

Question : "Christopher wants to dispense 119 raspberrys among 19 friends. How many would each friend achieve?"

Equation : " X = 119 / 19"

Answer : "6.2631578947368425"   
}

{  
Index 1192:

Question : "Norbert wants to split 194 papayas among 24 friends. How many would each friend come by?"

Equation : " X = 194 / 24"

Answer : "8.083333333333334"   
}

{  
Index 1193:

Question : "Margaret wants to halve 185 watermelons among 5 friends. How many would each friend obtain?"

Equation : " X = 185 / 5"

Answer : "37.0"   
}

{  
Index 1194:

Question : "Daniel wants to divide 155 nectarines among 39 friends. How many would each friend obtain?"

Equation : " X = 155 / 39"

Answer : "3.9743589743589745"   
}

{  
Index 1195:

Question : "Betty wants to divide 618 toys among 2 friends. How many would each friend come by?"

Equation : " X = 618 / 2"

Answer : "309.0"   
}

{  
Index 1196:

Question : "Samuel wants to share 418 peachs among 35 friends. How many would each friend gain?"

Equation : " X = 418 / 35"

Answer : "11.942857142857143"   
}

{  
Index 1197:

Question : "Juan wants to split 219 mangos among 31 friends. How many would each friend receive?"

Equation : " X = 219 / 31"

Answer : "7.064516129032258"   
}

{  
Index 1198:

Question : "Martha wants to split 382 Biscuits among 21 friends. How many would each friend obtain?"

Equation : " X = 382 / 21"

Answer : "18.19047619047619"   
}

{  
Index 1199:

Question : "George wants to share 130 watermelons among 5 friends. How many would each friend acquire?"

Equation : " X = 130 / 5"

Answer : "26.0"   
}

{  
Index 1200:

Question : "Elizabeth wants to distribute 629 pears among 26 friends. How many would each friend earn?"

Equation : " X = 629 / 26"

Answer : "24.192307692307693"   
}

{  
Index 1201:

Question : "Patricia wants to split 55 Watchs among 13 friends. How many would each friend come by?"

Equation : " X = 55 / 13"

Answer : "4.230769230769231"   
}

{  
Index 1202:

Question : "Mary wants to halve 532 Flowers among 6 friends. How many would each friend receive?"

Equation : " X = 532 / 6"

Answer : "88.66666666666667"   
}

{  
Index 1203:

Question : "Anna wants to dispense 282 Chocolates among 36 friends. How many would each friend come by?"

Equation : " X = 282 / 36"

Answer : "7.833333333333333"   
}

{  
Index 1204:

Question : "Gordon wants to share 108 Cars among 38 friends. How many would each friend come by?"

Equation : " X = 108 / 38"

Answer : "2.8421052631578947"   
}

{  
Index 1205:

Question : "Leon wants to split 279 Boxs among 7 friends. How many would each friend receive?"

Equation : " X = 279 / 7"

Answer : "39.857142857142854"   
}

{  
Index 1206:

Question : "Robert wants to divide 336 mangos among 20 friends. How many would each friend experience?"

Equation : " X = 336 / 20"

Answer : "16.8"   
}

{  
Index 1207:

Question : "Elizabeth wants to dispense 99 mangos among 10 friends. How many would each friend acquire?"

Equation : " X = 99 / 10"

Answer : "9.9"   
}

{  
Index 1208:

Question : "Shirley wants to diverge 542 limes among 6 friends. How many would each friend experience?"

Equation : " X = 542 / 6"

Answer : "90.33333333333333"   
}

{  
Index 1209:

Question : "Christina wants to split 253 Mangos among 8 friends. How many would each friend obtain?"

Equation : " X = 253 / 8"

Answer : "31.625"   
}

{  
Index 1210:

Question : "Joseph wants to impart 253 Chocolates among 36 friends. How many would each friend achieve?"

Equation : " X = 253 / 36"

Answer : "7.027777777777778"   
}

{  
Index 1211:

Question : "Virginia wants to share 776 avocados among 34 friends. How many would each friend receive?"

Equation : " X = 776 / 34"

Answer : "22.823529411764707"   
}

{  
Index 1212:

Question : "Matthew wants to halve 689 Chocolates among 12 friends. How many would each friend come by?"

Equation : " X = 689 / 12"

Answer : "57.416666666666664"   
}

{  
Index 1213:

Question : "Mark wants to impart 416 pears among 2 friends. How many would each friend acquire?"

Equation : " X = 416 / 2"

Answer : "208.0"   
}

{  
Index 1214:

Question : "Esther wants to dispense 244 lemons among 21 friends. How many would each friend experience?"

Equation : " X = 244 / 21"

Answer : "11.619047619047619"   
}

{  
Index 1215:

Question : "Mark wants to divide 619 nectarines among 36 friends. How many would each friend come by?"

Equation : " X = 619 / 36"

Answer : "17.194444444444443"   
}

{  
Index 1216:

Question : "Marianne wants to split 691 pears among 13 friends. How many would each friend earn?"

Equation : " X = 691 / 13"

Answer : "53.15384615384615"   
}

{  
Index 1217:

Question : "Margaret wants to sunder 305 limes among 23 friends. How many would each friend receive?"

Equation : " X = 305 / 23"

Answer : "13.26086956521739"   
}

{  
Index 1218:

Question : "Edward wants to share 449 lychees among 21 friends. How many would each friend receive?"

Equation : " X = 449 / 21"

Answer : "21.38095238095238"   
}

{  
Index 1219:

Question : "Scott wants to diverge 68 papayas among 7 friends. How many would each friend gain?"

Equation : " X = 68 / 7"

Answer : "9.714285714285714"   
}

{  
Index 1220:

Question : "James wants to sunder 429 mangos among 37 friends. How many would each friend achieve?"

Equation : " X = 429 / 37"

Answer : "11.594594594594595"   
}

{  
Index 1221:

Question : "Stephanie wants to diverge 181 Boxs among 36 friends. How many would each friend receive?"

Equation : " X = 181 / 36"

Answer : "5.027777777777778"   
}

{  
Index 1222:

Question : "Rita wants to impart 77 lychees among 30 friends. How many would each friend obtain?"

Equation : " X = 77 / 30"

Answer : "2.566666666666667"   
}

{  
Index 1223:

Question : "Mary wants to share 272 Cars among 15 friends. How many would each friend receive?"

Equation : " X = 272 / 15"

Answer : "18.133333333333333"   
}

{  
Index 1224:

Question : "Norman wants to split 784 Flowers among 22 friends. How many would each friend achieve?"

Equation : " X = 784 / 22"

Answer : "35.63636363636363"   
}

{  
Index 1225:

Question : "James wants to share 544 Presss among 2 friends. How many would each friend achieve?"

Equation : " X = 544 / 2"

Answer : "272.0"   
}

{  
Index 1226:

Question : "Natasha wants to diverge 302 papayas among 26 friends. How many would each friend come by?"

Equation : " X = 302 / 26"

Answer : "11.615384615384615"   
}

{  
Index 1227:

Question : "Charles wants to diverge 415 Watchs among 5 friends. How many would each friend receive?"

Equation : " X = 415 / 5"

Answer : "83.0"   
}

{  
Index 1228:

Question : "Alice wants to distribute 445 papayas among 17 friends. How many would each friend obtain?"

Equation : " X = 445 / 17"

Answer : "26.176470588235293"   
}

{  
Index 1229:

Question : "James wants to halve 336 Chocolates among 11 friends. How many would each friend acquire?"

Equation : " X = 336 / 11"

Answer : "30.545454545454547"   
}

{  
Index 1230:

Question : "Karen wants to impart 227 Boxs among 35 friends. How many would each friend earn?"

Equation : " X = 227 / 35"

Answer : "6.485714285714286"   
}

{  
Index 1231:

Question : "Richard wants to dispense 507 papayas among 28 friends. How many would each friend earn?"

Equation : " X = 507 / 28"

Answer : "18.107142857142858"   
}

{  
Index 1232:

Question : "Michael wants to impart 333 blackcurrants among 34 friends. How many would each friend obtain?"

Equation : " X = 333 / 34"

Answer : "9.794117647058824"   
}

{  
Index 1233:

Question : "David wants to sunder 502 raspberrys among 2 friends. How many would each friend achieve?"

Equation : " X = 502 / 2"

Answer : "251.0"   
}

{  
Index 1234:

Question : "Edward wants to share 339 nectarines among 23 friends. How many would each friend receive?"

Equation : " X = 339 / 23"

Answer : "14.73913043478261"   
}

{  
Index 1235:

Question : "Timothy wants to diverge 248 Biscuits among 7 friends. How many would each friend obtain?"

Equation : " X = 248 / 7"

Answer : "35.42857142857143"   
}

{  
Index 1236:

Question : "Robert wants to dispense 670 Bananas among 32 friends. How many would each friend obtain?"

Equation : " X = 670 / 32"

Answer : "20.9375"   
}

{  
Index 1237:

Question : "Thomas wants to share 341 Dolls among 32 friends. How many would each friend receive?"

Equation : " X = 341 / 32"

Answer : "10.65625"   
}

{  
Index 1238:

Question : "Frank wants to share 152 lemons among 20 friends. How many would each friend come by?"

Equation : " X = 152 / 20"

Answer : "7.6"   
}

{  
Index 1239:

Question : "Dorothy wants to distribute 100 blackberrys among 25 friends. How many would each friend obtain?"

Equation : " X = 100 / 25"

Answer : "4.0"   
}

{  
Index 1240:

Question : "Roberto wants to diverge 164 bananas among 14 friends. How many would each friend experience?"

Equation : " X = 164 / 14"

Answer : "11.714285714285714"   
}

{  
Index 1241:

Question : "Vivan wants to sunder 201 toys among 5 friends. How many would each friend experience?"

Equation : " X = 201 / 5"

Answer : "40.2"   
}

{  
Index 1242:

Question : "Danny wants to share 480 pears among 37 friends. How many would each friend earn?"

Equation : " X = 480 / 37"

Answer : "12.972972972972974"   
}

{  
Index 1243:

Question : "Sheree wants to split 377 Pens among 24 friends. How many would each friend obtain?"

Equation : " X = 377 / 24"

Answer : "15.708333333333334"   
}

{  
Index 1244:

Question : "Marie wants to diverge 310 figs among 34 friends. How many would each friend earn?"

Equation : " X = 310 / 34"

Answer : "9.117647058823529"   
}

{  
Index 1245:

Question : "Becky wants to halve 631 bananas among 6 friends. How many would each friend earn?"

Equation : " X = 631 / 6"

Answer : "105.16666666666667"   
}

{  
Index 1246:

Question : "Carolyn wants to sunder 420 Breads among 5 friends. How many would each friend gain?"

Equation : " X = 420 / 5"

Answer : "84.0"   
}

{  
Index 1247:

Question : "Hazel wants to divide 218 avocados among 4 friends. How many would each friend receive?"

Equation : " X = 218 / 4"

Answer : "54.5"   
}

{  
Index 1248:

Question : "Miss wants to dispense 53 Flowers among 18 friends. How many would each friend obtain?"

Equation : " X = 53 / 18"

Answer : "2.9444444444444446"   
}

{  
Index 1249:

Question : "Goldie wants to distribute 376 mangos among 13 friends. How many would each friend acquire?"

Equation : " X = 376 / 13"

Answer : "28.923076923076923"   
}

{  
Index 1250:

Question : "Simonne wants to diverge 336 pears among 14 friends. How many would each friend obtain?"

Equation : " X = 336 / 14"

Answer : "24.0"   
}

{  
Index 1251:

Question : "Jennifer wants to split 621 bananas among 34 friends. How many would each friend acquire?"

Equation : " X = 621 / 34"

Answer : "18.264705882352942"   
}

{  
Index 1252:

Question : "Robert wants to split 241 limes among 22 friends. How many would each friend gain?"

Equation : " X = 241 / 22"

Answer : "10.954545454545455"   
}

{  
Index 1253:

Question : "Michael wants to halve 63 Chocolates among 30 friends. How many would each friend come by?"

Equation : " X = 63 / 30"

Answer : "2.1"   
}

{  
Index 1254:

Question : "Beatriz wants to sunder 166 Chocolates among 13 friends. How many would each friend earn?"

Equation : " X = 166 / 13"

Answer : "12.76923076923077"   
}

{  
Index 1255:

Question : "Michael wants to share 57 blackberrys among 14 friends. How many would each friend receive?"

Equation : " X = 57 / 14"

Answer : "4.071428571428571"   
}

{  
Index 1256:

Question : "James wants to sunder 614 mangos among 37 friends. How many would each friend earn?"

Equation : " X = 614 / 37"

Answer : "16.594594594594593"   
}

{  
Index 1257:

Question : "Jane wants to share 745 apricots among 14 friends. How many would each friend achieve?"

Equation : " X = 745 / 14"

Answer : "53.214285714285715"   
}

{  
Index 1258:

Question : "Jennifer wants to dispense 208 Biscuits among 23 friends. How many would each friend come by?"

Equation : " X = 208 / 23"

Answer : "9.043478260869565"   
}

{  
Index 1259:

Question : "Kelvin wants to share 339 papayas among 24 friends. How many would each friend receive?"

Equation : " X = 339 / 24"

Answer : "14.125"   
}

{  
Index 1260:

Question : "Bruce wants to sunder 570 cherrys among 18 friends. How many would each friend gain?"

Equation : " X = 570 / 18"

Answer : "31.666666666666668"   
}

{  
Index 1261:

Question : "Jessie wants to split 248 coconuts among 17 friends. How many would each friend experience?"

Equation : " X = 248 / 17"

Answer : "14.588235294117647"   
}

{  
Index 1262:

Question : "Robert wants to impart 358 lychees among 9 friends. How many would each friend obtain?"

Equation : " X = 358 / 9"

Answer : "39.77777777777778"   
}

{  
Index 1263:

Question : "Mary wants to distribute 88 raspberrys among 35 friends. How many would each friend receive?"

Equation : " X = 88 / 35"

Answer : "2.5142857142857142"   
}

{  
Index 1264:

Question : "Samuel wants to divide 623 Begs among 4 friends. How many would each friend experience?"

Equation : " X = 623 / 4"

Answer : "155.75"   
}

{  
Index 1265:

Question : "Joann wants to dispense 150 apricots among 31 friends. How many would each friend earn?"

Equation : " X = 150 / 31"

Answer : "4.838709677419355"   
}

{  
Index 1266:

Question : "George wants to distribute 125 mangos among 25 friends. How many would each friend acquire?"

Equation : " X = 125 / 25"

Answer : "5.0"   
}

{  
Index 1267:

Question : "Elizabeth wants to halve 327 nectarines among 5 friends. How many would each friend achieve?"

Equation : " X = 327 / 5"

Answer : "65.4"   
}

{  
Index 1268:

Question : "Marjorie wants to sunder 124 papayas among 34 friends. How many would each friend gain?"

Equation : " X = 124 / 34"

Answer : "3.6470588235294117"   
}

{  
Index 1269:

Question : "David wants to dispense 277 plums among 9 friends. How many would each friend obtain?"

Equation : " X = 277 / 9"

Answer : "30.77777777777778"   
}

{  
Index 1270:

Question : "Jorge wants to diverge 427 avocados among 17 friends. How many would each friend gain?"

Equation : " X = 427 / 17"

Answer : "25.11764705882353"   
}

{  
Index 1271:

Question : "Pierre wants to dispense 379 watermelons among 10 friends. How many would each friend earn?"

Equation : " X = 379 / 10"

Answer : "37.9"   
}

{  
Index 1272:

Question : "Jon wants to halve 264 pineapples among 12 friends. How many would each friend earn?"

Equation : " X = 264 / 12"

Answer : "22.0"   
}

{  
Index 1273:

Question : "Eva wants to sunder 343 Cars among 18 friends. How many would each friend achieve?"

Equation : " X = 343 / 18"

Answer : "19.055555555555557"   
}

{  
Index 1274:

Question : "Joshua wants to halve 784 lemons among 29 friends. How many would each friend obtain?"

Equation : " X = 784 / 29"

Answer : "27.03448275862069"   
}

{  
Index 1275:

Question : "Robert wants to distribute 71 apples among 19 friends. How many would each friend achieve?"

Equation : " X = 71 / 19"

Answer : "3.736842105263158"   
}

{  
Index 1276:

Question : "Marvin wants to sunder 604 pineapples among 23 friends. How many would each friend achieve?"

Equation : " X = 604 / 23"

Answer : "26.26086956521739"   
}

{  
Index 1277:

Question : "Denise wants to dispense 790 lemons among 32 friends. How many would each friend earn?"

Equation : " X = 790 / 32"

Answer : "24.6875"   
}

{  
Index 1278:

Question : "Joshua wants to impart 262 oranges among 11 friends. How many would each friend gain?"

Equation : " X = 262 / 11"

Answer : "23.818181818181817"   
}

{  
Index 1279:

Question : "Michael wants to split 175 Mangos among 6 friends. How many would each friend receive?"

Equation : " X = 175 / 6"

Answer : "29.166666666666668"   
}

{  
Index 1280:

Question : "Derek wants to impart 401 nectarines among 12 friends. How many would each friend earn?"

Equation : " X = 401 / 12"

Answer : "33.416666666666664"   
}

{  
Index 1281:

Question : "Marci wants to halve 132 watermelons among 16 friends. How many would each friend receive?"

Equation : " X = 132 / 16"

Answer : "8.25"   
}

{  
Index 1282:

Question : "Louise wants to divide 571 coconuts among 29 friends. How many would each friend receive?"

Equation : " X = 571 / 29"

Answer : "19.689655172413794"   
}

{  
Index 1283:

Question : "Ashley wants to halve 532 blackcurrants among 11 friends. How many would each friend come by?"

Equation : " X = 532 / 11"

Answer : "48.36363636363637"   
}

{  
Index 1284:

Question : "Erik wants to diverge 280 pears among 8 friends. How many would each friend gain?"

Equation : " X = 280 / 8"

Answer : "35.0"   
}

{  
Index 1285:

Question : "Walter wants to sunder 643 cherrys among 19 friends. How many would each friend come by?"

Equation : " X = 643 / 19"

Answer : "33.8421052631579"   
}

{  
Index 1286:

Question : "Margaret wants to split 688 apples among 25 friends. How many would each friend experience?"

Equation : " X = 688 / 25"

Answer : "27.52"   
}

{  
Index 1287:

Question : "Lisa wants to halve 374 papayas among 13 friends. How many would each friend receive?"

Equation : " X = 374 / 13"

Answer : "28.76923076923077"   
}

{  
Index 1288:

Question : "Ryan wants to distribute 679 Presss among 36 friends. How many would each friend gain?"

Equation : " X = 679 / 36"

Answer : "18.86111111111111"   
}

{  
Index 1289:

Question : "Blake wants to distribute 292 toys among 11 friends. How many would each friend acquire?"

Equation : " X = 292 / 11"

Answer : "26.545454545454547"   
}

{  
Index 1290:

Question : "Towanda wants to sunder 781 cherrys among 18 friends. How many would each friend experience?"

Equation : " X = 781 / 18"

Answer : "43.388888888888886"   
}

{  
Index 1291:

Question : "Tony wants to impart 488 Presss among 20 friends. How many would each friend receive?"

Equation : " X = 488 / 20"

Answer : "24.4"   
}

{  
Index 1292:

Question : "Harold wants to halve 586 Presss among 20 friends. How many would each friend acquire?"

Equation : " X = 586 / 20"

Answer : "29.3"   
}

{  
Index 1293:

Question : "Robert wants to sunder 420 coconuts among 27 friends. How many would each friend receive?"

Equation : " X = 420 / 27"

Answer : "15.555555555555555"   
}

{  
Index 1294:

Question : "Ashley wants to impart 796 Presss among 8 friends. How many would each friend experience?"

Equation : " X = 796 / 8"

Answer : "99.5"   
}

{  
Index 1295:

Question : "Timothy wants to dispense 268 apples among 16 friends. How many would each friend earn?"

Equation : " X = 268 / 16"

Answer : "16.75"   
}

{  
Index 1296:

Question : "Kristina wants to split 719 blackcurrants among 8 friends. How many would each friend obtain?"

Equation : " X = 719 / 8"

Answer : "89.875"   
}

{  
Index 1297:

Question : "Myong wants to diverge 308 strawberrys among 11 friends. How many would each friend obtain?"

Equation : " X = 308 / 11"

Answer : "28.0"   
}

{  
Index 1298:

Question : "Eloise wants to dispense 602 blackberrys among 2 friends. How many would each friend receive?"

Equation : " X = 602 / 2"

Answer : "301.0"   
}

{  
Index 1299:

Question : "Ashley wants to diverge 508 oranges among 8 friends. How many would each friend receive?"

Equation : " X = 508 / 8"

Answer : "63.5"   
}

{  
Index 1300:

Question : "Paula wants to halve 165 oranges among 17 friends. How many would each friend receive?"

Equation : " X = 165 / 17"

Answer : "9.705882352941176"   
}

{  
Index 1301:

Question : "Hanh wants to sunder 582 Books among 29 friends. How many would each friend gain?"

Equation : " X = 582 / 29"

Answer : "20.06896551724138"   
}

{  
Index 1302:

Question : "Barbara wants to split 686 blackcurrants among 3 friends. How many would each friend come by?"

Equation : " X = 686 / 3"

Answer : "228.66666666666666"   
}

{  
Index 1303:

Question : "Linda wants to split 669 strawberrys among 13 friends. How many would each friend gain?"

Equation : " X = 669 / 13"

Answer : "51.46153846153846"   
}

{  
Index 1304:

Question : "Agnes wants to diverge 247 figs among 32 friends. How many would each friend receive?"

Equation : " X = 247 / 32"

Answer : "7.71875"   
}

{  
Index 1305:

Question : "Mark wants to split 197 toys among 22 friends. How many would each friend obtain?"

Equation : " X = 197 / 22"

Answer : "8.954545454545455"   
}

{  
Index 1306:

Question : "Carl wants to dispense 193 toys among 14 friends. How many would each friend gain?"

Equation : " X = 193 / 14"

Answer : "13.785714285714286"   
}

{  
Index 1307:

Question : "Pamela wants to sunder 785 limes among 22 friends. How many would each friend obtain?"

Equation : " X = 785 / 22"

Answer : "35.68181818181818"   
}

{  
Index 1308:

Question : "Anthony wants to dispense 72 apples among 13 friends. How many would each friend achieve?"

Equation : " X = 72 / 13"

Answer : "5.538461538461538"   
}

{  
Index 1309:

Question : "Douglas wants to sunder 680 nectarines among 26 friends. How many would each friend receive?"

Equation : " X = 680 / 26"

Answer : "26.153846153846153"   
}

{  
Index 1310:

Question : "Martha wants to halve 694 apricots among 37 friends. How many would each friend acquire?"

Equation : " X = 694 / 37"

Answer : "18.756756756756758"   
}

{  
Index 1311:

Question : "Patricia wants to split 66 Books among 25 friends. How many would each friend come by?"

Equation : " X = 66 / 25"

Answer : "2.64"   
}

{  
Index 1312:

Question : "Melvin wants to share 602 Bananas among 18 friends. How many would each friend receive?"

Equation : " X = 602 / 18"

Answer : "33.44444444444444"   
}

{  
Index 1313:

Question : "Tommie wants to share 397 Watchs among 36 friends. How many would each friend obtain?"

Equation : " X = 397 / 36"

Answer : "11.027777777777779"   
}

{  
Index 1314:

Question : "Asha wants to split 619 papayas among 30 friends. How many would each friend achieve?"

Equation : " X = 619 / 30"

Answer : "20.633333333333333"   
}

{  
Index 1315:

Question : "Kathryn wants to diverge 769 Flowers among 31 friends. How many would each friend obtain?"

Equation : " X = 769 / 31"

Answer : "24.806451612903224"   
}

{  
Index 1316:

Question : "Kelly wants to distribute 112 papayas among 4 friends. How many would each friend obtain?"

Equation : " X = 112 / 4"

Answer : "28.0"   
}

{  
Index 1317:

Question : "Betty wants to sunder 726 raspberrys among 33 friends. How many would each friend acquire?"

Equation : " X = 726 / 33"

Answer : "22.0"   
}

{  
Index 1318:

Question : "Mark wants to split 70 watermelons among 26 friends. How many would each friend obtain?"

Equation : " X = 70 / 26"

Answer : "2.6923076923076925"   
}

{  
Index 1319:

Question : "Nancy wants to halve 759 kiwis among 40 friends. How many would each friend receive?"

Equation : " X = 759 / 40"

Answer : "18.975"   
}

{  
Index 1320:

Question : "Angela wants to impart 67 blackcurrants among 35 friends. How many would each friend come by?"

Equation : " X = 67 / 35"

Answer : "1.9142857142857144"   
}

{  
Index 1321:

Question : "Emily wants to divide 242 blackberrys among 15 friends. How many would each friend come by?"

Equation : " X = 242 / 15"

Answer : "16.133333333333333"   
}

{  
Index 1322:

Question : "Frank wants to divide 369 bananas among 27 friends. How many would each friend receive?"

Equation : " X = 369 / 27"

Answer : "13.666666666666666"   
}

{  
Index 1323:

Question : "Lloyd wants to share 494 quinces among 21 friends. How many would each friend achieve?"

Equation : " X = 494 / 21"

Answer : "23.523809523809526"   
}

{  
Index 1324:

Question : "Catherine wants to divide 668 Begs among 6 friends. How many would each friend obtain?"

Equation : " X = 668 / 6"

Answer : "111.33333333333333"   
}

{  
Index 1325:

Question : "Harold wants to diverge 525 kiwis among 7 friends. How many would each friend achieve?"

Equation : " X = 525 / 7"

Answer : "75.0"   
}

{  
Index 1326:

Question : "Eric wants to divide 465 pineapples among 2 friends. How many would each friend come by?"

Equation : " X = 465 / 2"

Answer : "232.5"   
}

{  
Index 1327:

Question : "James wants to diverge 449 mangos among 29 friends. How many would each friend achieve?"

Equation : " X = 449 / 29"

Answer : "15.482758620689655"   
}

{  
Index 1328:

Question : "Brian wants to distribute 140 Watchs among 34 friends. How many would each friend receive?"

Equation : " X = 140 / 34"

Answer : "4.117647058823529"   
}

{  
Index 1329:

Question : "Bruce wants to share 780 Watchs among 19 friends. How many would each friend receive?"

Equation : " X = 780 / 19"

Answer : "41.05263157894737"   
}

{  
Index 1330:

Question : "Margie wants to share 184 lychees among 5 friends. How many would each friend obtain?"

Equation : " X = 184 / 5"

Answer : "36.8"   
}

{  
Index 1331:

Question : "William wants to halve 224 Cars among 12 friends. How many would each friend experience?"

Equation : " X = 224 / 12"

Answer : "18.666666666666668"   
}

{  
Index 1332:

Question : "Andrew wants to diverge 56 limes among 37 friends. How many would each friend come by?"

Equation : " X = 56 / 37"

Answer : "1.5135135135135136"   
}

{  
Index 1333:

Question : "Christy wants to impart 545 limes among 16 friends. How many would each friend receive?"

Equation : " X = 545 / 16"

Answer : "34.0625"   
}

{  
Index 1334:

Question : "Shane wants to divide 583 apricots among 13 friends. How many would each friend achieve?"

Equation : " X = 583 / 13"

Answer : "44.84615384615385"   
}

{  
Index 1335:

Question : "Rex wants to distribute 472 Breads among 15 friends. How many would each friend achieve?"

Equation : " X = 472 / 15"

Answer : "31.466666666666665"   
}

{  
Index 1336:

Question : "Cheryl wants to split 353 oranges among 12 friends. How many would each friend obtain?"

Equation : " X = 353 / 12"

Answer : "29.416666666666668"   
}

{  
Index 1337:

Question : "Edward wants to impart 448 Boxs among 40 friends. How many would each friend come by?"

Equation : " X = 448 / 40"

Answer : "11.2"   
}

{  
Index 1338:

Question : "David wants to halve 615 figs among 14 friends. How many would each friend come by?"

Equation : " X = 615 / 14"

Answer : "43.92857142857143"   
}

{  
Index 1339:

Question : "Mary wants to share 608 coconuts among 31 friends. How many would each friend earn?"

Equation : " X = 608 / 31"

Answer : "19.612903225806452"   
}

{  
Index 1340:

Question : "Michael wants to share 408 lemons among 17 friends. How many would each friend receive?"

Equation : " X = 408 / 17"

Answer : "24.0"   
}

{  
Index 1341:

Question : "Pearl wants to dispense 640 coconuts among 8 friends. How many would each friend acquire?"

Equation : " X = 640 / 8"

Answer : "80.0"   
}

{  
Index 1342:

Question : "Maria wants to share 460 blackberrys among 25 friends. How many would each friend acquire?"

Equation : " X = 460 / 25"

Answer : "18.4"   
}

{  
Index 1343:

Question : "Jason wants to divide 662 Cars among 2 friends. How many would each friend acquire?"

Equation : " X = 662 / 2"

Answer : "331.0"   
}

{  
Index 1344:

Question : "Kristal wants to halve 323 strawberrys among 6 friends. How many would each friend gain?"

Equation : " X = 323 / 6"

Answer : "53.833333333333336"   
}

{  
Index 1345:

Question : "Jamie wants to diverge 281 Pens among 15 friends. How many would each friend earn?"

Equation : " X = 281 / 15"

Answer : "18.733333333333334"   
}

{  
Index 1346:

Question : "Debra wants to sunder 67 Breads among 20 friends. How many would each friend acquire?"

Equation : " X = 67 / 20"

Answer : "3.35"   
}

{  
Index 1347:

Question : "Jane wants to divide 292 lychees among 40 friends. How many would each friend obtain?"

Equation : " X = 292 / 40"

Answer : "7.3"   
}

{  
Index 1348:

Question : "Joseph wants to split 492 peachs among 16 friends. How many would each friend receive?"

Equation : " X = 492 / 16"

Answer : "30.75"   
}

{  
Index 1349:

Question : "Timothy wants to halve 429 lemons among 30 friends. How many would each friend obtain?"

Equation : " X = 429 / 30"

Answer : "14.3"   
}

{  
Index 1350:

Question : "Alfred wants to diverge 211 cherrys among 36 friends. How many would each friend come by?"

Equation : " X = 211 / 36"

Answer : "5.861111111111111"   
}

{  
Index 1351:

Question : "George wants to divide 192 Cars among 33 friends. How many would each friend acquire?"

Equation : " X = 192 / 33"

Answer : "5.818181818181818"   
}

{  
Index 1352:

Question : "Faye wants to diverge 361 Boxs among 25 friends. How many would each friend receive?"

Equation : " X = 361 / 25"

Answer : "14.44"   
}

{  
Index 1353:

Question : "Jennifer wants to sunder 289 lemons among 22 friends. How many would each friend receive?"

Equation : " X = 289 / 22"

Answer : "13.136363636363637"   
}

{  
Index 1354:

Question : "Brian wants to diverge 645 peachs among 16 friends. How many would each friend earn?"

Equation : " X = 645 / 16"

Answer : "40.3125"   
}

{  
Index 1355:

Question : "Danielle wants to distribute 94 avocados among 6 friends. How many would each friend obtain?"

Equation : " X = 94 / 6"

Answer : "15.666666666666666"   
}

{  
Index 1356:

Question : "Patty wants to divide 363 quinces among 38 friends. How many would each friend gain?"

Equation : " X = 363 / 38"

Answer : "9.552631578947368"   
}

{  
Index 1357:

Question : "Patrick wants to distribute 158 Dolls among 37 friends. How many would each friend come by?"

Equation : " X = 158 / 37"

Answer : "4.27027027027027"   
}

{  
Index 1358:

Question : "Jeff wants to diverge 368 pineapples among 35 friends. How many would each friend obtain?"

Equation : " X = 368 / 35"

Answer : "10.514285714285714"   
}

{  
Index 1359:

Question : "Peter wants to impart 503 papayas among 24 friends. How many would each friend achieve?"

Equation : " X = 503 / 24"

Answer : "20.958333333333332"   
}

{  
Index 1360:

Question : "Sara wants to split 673 papayas among 11 friends. How many would each friend acquire?"

Equation : " X = 673 / 11"

Answer : "61.18181818181818"   
}

{  
Index 1361:

Question : "Brendan wants to diverge 88 coconuts among 29 friends. How many would each friend receive?"

Equation : " X = 88 / 29"

Answer : "3.0344827586206895"   
}

{  
Index 1362:

Question : "Elva wants to impart 676 watermelons among 10 friends. How many would each friend receive?"

Equation : " X = 676 / 10"

Answer : "67.6"   
}

{  
Index 1363:

Question : "Theresa wants to divide 78 pears among 34 friends. How many would each friend obtain?"

Equation : " X = 78 / 34"

Answer : "2.2941176470588234"   
}

{  
Index 1364:

Question : "Ricky wants to split 717 Begs among 38 friends. How many would each friend achieve?"

Equation : " X = 717 / 38"

Answer : "18.86842105263158"   
}

{  
Index 1365:

Question : "John wants to distribute 616 plums among 34 friends. How many would each friend receive?"

Equation : " X = 616 / 34"

Answer : "18.11764705882353"   
}

{  
Index 1366:

Question : "Rebecca wants to divide 691 lychees among 15 friends. How many would each friend acquire?"

Equation : " X = 691 / 15"

Answer : "46.06666666666667"   
}

{  
Index 1367:

Question : "Maria wants to share 541 Presss among 24 friends. How many would each friend obtain?"

Equation : " X = 541 / 24"

Answer : "22.541666666666668"   
}

{  
Index 1368:

Question : "Michael wants to halve 546 blueberrys among 30 friends. How many would each friend earn?"

Equation : " X = 546 / 30"

Answer : "18.2"   
}

{  
Index 1369:

Question : "Danielle wants to impart 545 Flowers among 27 friends. How many would each friend obtain?"

Equation : " X = 545 / 27"

Answer : "20.185185185185187"   
}

{  
Index 1370:

Question : "David wants to divide 495 pineapples among 30 friends. How many would each friend gain?"

Equation : " X = 495 / 30"

Answer : "16.5"   
}

{  
Index 1371:

Question : "Tammy wants to halve 43 Presss among 14 friends. How many would each friend gain?"

Equation : " X = 43 / 14"

Answer : "3.0714285714285716"   
}

{  
Index 1372:

Question : "Ciara wants to diverge 499 lychees among 15 friends. How many would each friend receive?"

Equation : " X = 499 / 15"

Answer : "33.266666666666666"   
}

{  
Index 1373:

Question : "Lawanda wants to halve 392 apricots among 33 friends. How many would each friend experience?"

Equation : " X = 392 / 33"

Answer : "11.878787878787879"   
}

{  
Index 1374:

Question : "Gerald wants to share 759 Chocolates among 17 friends. How many would each friend come by?"

Equation : " X = 759 / 17"

Answer : "44.64705882352941"   
}

{  
Index 1375:

Question : "Pauline wants to diverge 331 Watchs among 22 friends. How many would each friend earn?"

Equation : " X = 331 / 22"

Answer : "15.045454545454545"   
}

{  
Index 1376:

Question : "Cynthia wants to split 267 Dolls among 27 friends. How many would each friend achieve?"

Equation : " X = 267 / 27"

Answer : "9.88888888888889"   
}

{  
Index 1377:

Question : "Kenneth wants to distribute 547 mangos among 38 friends. How many would each friend receive?"

Equation : " X = 547 / 38"

Answer : "14.394736842105264"   
}

{  
Index 1378:

Question : "Philip wants to dispense 608 blackcurrants among 6 friends. How many would each friend receive?"

Equation : " X = 608 / 6"

Answer : "101.33333333333333"   
}

{  
Index 1379:

Question : "Jennifer wants to halve 701 Pens among 31 friends. How many would each friend achieve?"

Equation : " X = 701 / 31"

Answer : "22.612903225806452"   
}

{  
Index 1380:

Question : "Barbara wants to split 365 Biscuits among 10 friends. How many would each friend experience?"

Equation : " X = 365 / 10"

Answer : "36.5"   
}

{  
Index 1381:

Question : "Carol wants to diverge 559 Presss among 36 friends. How many would each friend acquire?"

Equation : " X = 559 / 36"

Answer : "15.527777777777779"   
}

{  
Index 1382:

Question : "Heather wants to dispense 163 Biscuits among 17 friends. How many would each friend experience?"

Equation : " X = 163 / 17"

Answer : "9.588235294117647"   
}

{  
Index 1383:

Question : "Julie wants to split 159 mangos among 37 friends. How many would each friend gain?"

Equation : " X = 159 / 37"

Answer : "4.297297297297297"   
}

{  
Index 1384:

Question : "James wants to share 383 Boxs among 36 friends. How many would each friend earn?"

Equation : " X = 383 / 36"

Answer : "10.63888888888889"   
}

{  
Index 1385:

Question : "Rita wants to share 279 plums among 25 friends. How many would each friend achieve?"

Equation : " X = 279 / 25"

Answer : "11.16"   
}

{  
Index 1386:

Question : "Rochelle wants to divide 794 Cars among 2 friends. How many would each friend acquire?"

Equation : " X = 794 / 2"

Answer : "397.0"   
}

{  
Index 1387:

Question : "Kevin wants to impart 394 apples among 4 friends. How many would each friend earn?"

Equation : " X = 394 / 4"

Answer : "98.5"   
}

{  
Index 1388:

Question : "Scott wants to halve 305 blackberrys among 5 friends. How many would each friend receive?"

Equation : " X = 305 / 5"

Answer : "61.0"   
}

{  
Index 1389:

Question : "James wants to sunder 331 bananas among 7 friends. How many would each friend obtain?"

Equation : " X = 331 / 7"

Answer : "47.285714285714285"   
}

{  
Index 1390:

Question : "Jadwiga wants to share 64 Presss among 7 friends. How many would each friend acquire?"

Equation : " X = 64 / 7"

Answer : "9.142857142857142"   
}

{  
Index 1391:

Question : "Jessica wants to sunder 149 pears among 39 friends. How many would each friend receive?"

Equation : " X = 149 / 39"

Answer : "3.8205128205128207"   
}

{  
Index 1392:

Question : "Michael wants to impart 749 Dolls among 6 friends. How many would each friend gain?"

Equation : " X = 749 / 6"

Answer : "124.83333333333333"   
}

{  
Index 1393:

Question : "Jeff wants to dispense 421 Chocolates among 39 friends. How many would each friend receive?"

Equation : " X = 421 / 39"

Answer : "10.794871794871796"   
}

{  
Index 1394:

Question : "Roberta wants to distribute 439 pears among 6 friends. How many would each friend achieve?"

Equation : " X = 439 / 6"

Answer : "73.16666666666667"   
}

{  
Index 1395:

Question : "Tiffany wants to impart 585 Mangos among 13 friends. How many would each friend come by?"

Equation : " X = 585 / 13"

Answer : "45.0"   
}

{  
Index 1396:

Question : "Julie wants to sunder 177 Cars among 11 friends. How many would each friend receive?"

Equation : " X = 177 / 11"

Answer : "16.09090909090909"   
}

{  
Index 1397:

Question : "Elizabeth wants to split 76 figs among 22 friends. How many would each friend acquire?"

Equation : " X = 76 / 22"

Answer : "3.4545454545454546"   
}

{  
Index 1398:

Question : "Kristin wants to impart 290 Presss among 28 friends. How many would each friend gain?"

Equation : " X = 290 / 28"

Answer : "10.357142857142858"   
}

{  
Index 1399:

Question : "Karl wants to share 431 Watchs among 32 friends. How many would each friend receive?"

Equation : " X = 431 / 32"

Answer : "13.46875"   
}

{  
Index 1400:

Question : "Jessica wants to split 632 Cars among 30 friends. How many would each friend gain?"

Equation : " X = 632 / 30"

Answer : "21.066666666666666"   
}

{  
Index 1401:

Question : "Max wants to halve 303 Books among 10 friends. How many would each friend achieve?"

Equation : " X = 303 / 10"

Answer : "30.3"   
}

{  
Index 1402:

Question : "Randall wants to sunder 40 Books among 31 friends. How many would each friend experience?"

Equation : " X = 40 / 31"

Answer : "1.2903225806451613"   
}

{  
Index 1403:

Question : "Devin wants to impart 718 toys among 33 friends. How many would each friend obtain?"

Equation : " X = 718 / 33"

Answer : "21.757575757575758"   
}

{  
Index 1404:

Question : "Elsie wants to halve 660 quinces among 14 friends. How many would each friend receive?"

Equation : " X = 660 / 14"

Answer : "47.142857142857146"   
}

{  
Index 1405:

Question : "Christina wants to split 541 coconuts among 10 friends. How many would each friend receive?"

Equation : " X = 541 / 10"

Answer : "54.1"   
}

{  
Index 1406:

Question : "Jacqulyn wants to impart 700 nectarines among 19 friends. How many would each friend acquire?"

Equation : " X = 700 / 19"

Answer : "36.8421052631579"   
}

{  
Index 1407:

Question : "Travis wants to split 483 nectarines among 23 friends. How many would each friend obtain?"

Equation : " X = 483 / 23"

Answer : "21.0"   
}

{  
Index 1408:

Question : "Brandi wants to divide 391 plums among 16 friends. How many would each friend receive?"

Equation : " X = 391 / 16"

Answer : "24.4375"   
}

{  
Index 1409:

Question : "Gary wants to diverge 259 Chocolates among 35 friends. How many would each friend gain?"

Equation : " X = 259 / 35"

Answer : "7.4"   
}

{  
Index 1410:

Question : "Frances wants to impart 416 raspberrys among 18 friends. How many would each friend achieve?"

Equation : " X = 416 / 18"

Answer : "23.11111111111111"   
}

{  
Index 1411:

Question : "Joanne wants to distribute 651 coconuts among 19 friends. How many would each friend achieve?"

Equation : " X = 651 / 19"

Answer : "34.26315789473684"   
}

{  
Index 1412:

Question : "Yesenia wants to dispense 223 quinces among 38 friends. How many would each friend receive?"

Equation : " X = 223 / 38"

Answer : "5.868421052631579"   
}

{  
Index 1413:

Question : "Michael wants to halve 94 blackberrys among 16 friends. How many would each friend come by?"

Equation : " X = 94 / 16"

Answer : "5.875"   
}

{  
Index 1414:

Question : "Kenneth wants to divide 726 Mangos among 36 friends. How many would each friend acquire?"

Equation : " X = 726 / 36"

Answer : "20.166666666666668"   
}

{  
Index 1415:

Question : "Kenneth wants to split 605 Presss among 19 friends. How many would each friend obtain?"

Equation : " X = 605 / 19"

Answer : "31.842105263157894"   
}

{  
Index 1416:

Question : "Francisca wants to halve 795 mangos among 12 friends. How many would each friend obtain?"

Equation : " X = 795 / 12"

Answer : "66.25"   
}

{  
Index 1417:

Question : "Danielle wants to dispense 367 Mangos among 34 friends. How many would each friend acquire?"

Equation : " X = 367 / 34"

Answer : "10.794117647058824"   
}

{  
Index 1418:

Question : "Herman wants to distribute 45 Books among 20 friends. How many would each friend earn?"

Equation : " X = 45 / 20"

Answer : "2.25"   
}

{  
Index 1419:

Question : "Tyler wants to dispense 192 limes among 23 friends. How many would each friend come by?"

Equation : " X = 192 / 23"

Answer : "8.347826086956522"   
}

{  
Index 1420:

Question : "Darrell wants to share 345 oranges among 3 friends. How many would each friend earn?"

Equation : " X = 345 / 3"

Answer : "115.0"   
}

{  
Index 1421:

Question : "Terry wants to diverge 93 avocados among 27 friends. How many would each friend come by?"

Equation : " X = 93 / 27"

Answer : "3.4444444444444446"   
}

{  
Index 1422:

Question : "Jamie wants to divide 686 pears among 4 friends. How many would each friend gain?"

Equation : " X = 686 / 4"

Answer : "171.5"   
}

{  
Index 1423:

Question : "Nicole wants to split 372 avocados among 33 friends. How many would each friend acquire?"

Equation : " X = 372 / 33"

Answer : "11.272727272727273"   
}

{  
Index 1424:

Question : "Matthew wants to impart 399 oranges among 2 friends. How many would each friend receive?"

Equation : " X = 399 / 2"

Answer : "199.5"   
}

{  
Index 1425:

Question : "Linda wants to distribute 564 papayas among 32 friends. How many would each friend experience?"

Equation : " X = 564 / 32"

Answer : "17.625"   
}

{  
Index 1426:

Question : "Tina wants to sunder 212 plums among 3 friends. How many would each friend receive?"

Equation : " X = 212 / 3"

Answer : "70.66666666666667"   
}

{  
Index 1427:

Question : "Jane wants to diverge 603 Biscuits among 26 friends. How many would each friend achieve?"

Equation : " X = 603 / 26"

Answer : "23.192307692307693"   
}

{  
Index 1428:

Question : "Travis wants to sunder 90 Dolls among 9 friends. How many would each friend receive?"

Equation : " X = 90 / 9"

Answer : "10.0"   
}

{  
Index 1429:

Question : "Andrew wants to impart 186 kiwis among 34 friends. How many would each friend receive?"

Equation : " X = 186 / 34"

Answer : "5.470588235294118"   
}

{  
Index 1430:

Question : "David wants to share 216 papayas among 5 friends. How many would each friend gain?"

Equation : " X = 216 / 5"

Answer : "43.2"   
}

{  
Index 1431:

Question : "Blake wants to dispense 629 Mangos among 15 friends. How many would each friend gain?"

Equation : " X = 629 / 15"

Answer : "41.93333333333333"   
}

{  
Index 1432:

Question : "Joseph wants to impart 268 avocados among 13 friends. How many would each friend experience?"

Equation : " X = 268 / 13"

Answer : "20.615384615384617"   
}

{  
Index 1433:

Question : "Linda wants to divide 509 lemons among 27 friends. How many would each friend receive?"

Equation : " X = 509 / 27"

Answer : "18.85185185185185"   
}

{  
Index 1434:

Question : "Bertha wants to divide 129 Biscuits among 37 friends. How many would each friend experience?"

Equation : " X = 129 / 37"

Answer : "3.4864864864864864"   
}

{  
Index 1435:

Question : "James wants to divide 604 apples among 4 friends. How many would each friend obtain?"

Equation : " X = 604 / 4"

Answer : "151.0"   
}

{  
Index 1436:

Question : "William wants to distribute 554 cherrys among 18 friends. How many would each friend obtain?"

Equation : " X = 554 / 18"

Answer : "30.77777777777778"   
}

{  
Index 1437:

Question : "Lucille wants to share 170 mangos among 28 friends. How many would each friend earn?"

Equation : " X = 170 / 28"

Answer : "6.071428571428571"   
}

{  
Index 1438:

Question : "Gregory wants to sunder 131 apples among 21 friends. How many would each friend obtain?"

Equation : " X = 131 / 21"

Answer : "6.238095238095238"   
}

{  
Index 1439:

Question : "Matthew wants to diverge 315 Chocolates among 22 friends. How many would each friend acquire?"

Equation : " X = 315 / 22"

Answer : "14.318181818181818"   
}

{  
Index 1440:

Question : "Gene wants to share 155 watermelons among 30 friends. How many would each friend earn?"

Equation : " X = 155 / 30"

Answer : "5.166666666666667"   
}

{  
Index 1441:

Question : "Melissa wants to distribute 774 Boxs among 4 friends. How many would each friend earn?"

Equation : " X = 774 / 4"

Answer : "193.5"   
}

{  
Index 1442:

Question : "Refugio wants to divide 43 lemons among 14 friends. How many would each friend earn?"

Equation : " X = 43 / 14"

Answer : "3.0714285714285716"   
}

{  
Index 1443:

Question : "David wants to share 329 cherrys among 6 friends. How many would each friend receive?"

Equation : " X = 329 / 6"

Answer : "54.833333333333336"   
}

{  
Index 1444:

Question : "Mary wants to dispense 284 Cars among 6 friends. How many would each friend obtain?"

Equation : " X = 284 / 6"

Answer : "47.333333333333336"   
}

{  
Index 1445:

Question : "Corey wants to diverge 778 limes among 37 friends. How many would each friend receive?"

Equation : " X = 778 / 37"

Answer : "21.027027027027028"   
}

{  
Index 1446:

Question : "Paul wants to impart 165 mangos among 28 friends. How many would each friend experience?"

Equation : " X = 165 / 28"

Answer : "5.892857142857143"   
}

{  
Index 1447:

Question : "Pamela wants to sunder 169 Books among 32 friends. How many would each friend receive?"

Equation : " X = 169 / 32"

Answer : "5.28125"   
}

{  
Index 1448:

Question : "Gilbert wants to divide 404 pineapples among 25 friends. How many would each friend achieve?"

Equation : " X = 404 / 25"

Answer : "16.16"   
}

{  
Index 1449:

Question : "Randall wants to split 89 apricots among 18 friends. How many would each friend experience?"

Equation : " X = 89 / 18"

Answer : "4.944444444444445"   
}

{  
Index 1450:

Question : "Theodore wants to sunder 115 Watchs among 38 friends. How many would each friend receive?"

Equation : " X = 115 / 38"

Answer : "3.026315789473684"   
}

{  
Index 1451:

Question : "Carl wants to sunder 146 nectarines among 2 friends. How many would each friend obtain?"

Equation : " X = 146 / 2"

Answer : "73.0"   
}

{  
Index 1452:

Question : "Dawn wants to divide 629 avocados among 27 friends. How many would each friend acquire?"

Equation : " X = 629 / 27"

Answer : "23.296296296296298"   
}

{  
Index 1453:

Question : "Lois wants to split 63 blackcurrants among 38 friends. How many would each friend come by?"

Equation : " X = 63 / 38"

Answer : "1.6578947368421053"   
}

{  
Index 1454:

Question : "Kevin wants to impart 543 blackcurrants among 31 friends. How many would each friend acquire?"

Equation : " X = 543 / 31"

Answer : "17.516129032258064"   
}

{  
Index 1455:

Question : "Richard wants to divide 788 limes among 10 friends. How many would each friend acquire?"

Equation : " X = 788 / 10"

Answer : "78.8"   
}

{  
Index 1456:

Question : "Mary wants to diverge 352 papayas among 8 friends. How many would each friend obtain?"

Equation : " X = 352 / 8"

Answer : "44.0"   
}

{  
Index 1457:

Question : "Terry wants to share 580 blackberrys among 34 friends. How many would each friend achieve?"

Equation : " X = 580 / 34"

Answer : "17.058823529411764"   
}

{  
Index 1458:

Question : "Sally wants to divide 195 kiwis among 7 friends. How many would each friend receive?"

Equation : " X = 195 / 7"

Answer : "27.857142857142858"   
}

{  
Index 1459:

Question : "Claire wants to halve 777 pears among 15 friends. How many would each friend achieve?"

Equation : " X = 777 / 15"

Answer : "51.8"   
}

{  
Index 1460:

Question : "Angela wants to share 549 pineapples among 12 friends. How many would each friend gain?"

Equation : " X = 549 / 12"

Answer : "45.75"   
}

{  
Index 1461:

Question : "Kim wants to impart 306 Bananas among 36 friends. How many would each friend receive?"

Equation : " X = 306 / 36"

Answer : "8.5"   
}

{  
Index 1462:

Question : "Robert wants to share 781 Biscuits among 22 friends. How many would each friend gain?"

Equation : " X = 781 / 22"

Answer : "35.5"   
}

{  
Index 1463:

Question : "Lauren wants to share 89 Books among 18 friends. How many would each friend acquire?"

Equation : " X = 89 / 18"

Answer : "4.944444444444445"   
}

{  
Index 1464:

Question : "Yvonne wants to split 50 lemons among 4 friends. How many would each friend experience?"

Equation : " X = 50 / 4"

Answer : "12.5"   
}

{  
Index 1465:

Question : "Rudy wants to split 243 figs among 38 friends. How many would each friend receive?"

Equation : " X = 243 / 38"

Answer : "6.394736842105263"   
}

{  
Index 1466:

Question : "Fred wants to split 452 pineapples among 33 friends. How many would each friend obtain?"

Equation : " X = 452 / 33"

Answer : "13.696969696969697"   
}

{  
Index 1467:

Question : "Tracy wants to diverge 119 Books among 20 friends. How many would each friend obtain?"

Equation : " X = 119 / 20"

Answer : "5.95"   
}

{  
Index 1468:

Question : "Megan wants to diverge 659 Bananas among 8 friends. How many would each friend earn?"

Equation : " X = 659 / 8"

Answer : "82.375"   
}

{  
Index 1469:

Question : "Herbert wants to divide 339 Biscuits among 26 friends. How many would each friend receive?"

Equation : " X = 339 / 26"

Answer : "13.038461538461538"   
}

{  
Index 1470:

Question : "Robert wants to diverge 237 Chocolates among 25 friends. How many would each friend experience?"

Equation : " X = 237 / 25"

Answer : "9.48"   
}

{  
Index 1471:

Question : "Veronica wants to sunder 699 strawberrys among 22 friends. How many would each friend receive?"

Equation : " X = 699 / 22"

Answer : "31.772727272727273"   
}

{  
Index 1472:

Question : "Ronald wants to impart 628 pineapples among 26 friends. How many would each friend achieve?"

Equation : " X = 628 / 26"

Answer : "24.153846153846153"   
}

{  
Index 1473:

Question : "Amanda wants to split 651 quinces among 29 friends. How many would each friend receive?"

Equation : " X = 651 / 29"

Answer : "22.448275862068964"   
}

{  
Index 1474:

Question : "Rhonda wants to divide 539 nectarines among 16 friends. How many would each friend earn?"

Equation : " X = 539 / 16"

Answer : "33.6875"   
}

{  
Index 1475:

Question : "Ben wants to divide 376 bananas among 8 friends. How many would each friend achieve?"

Equation : " X = 376 / 8"

Answer : "47.0"   
}

{  
Index 1476:

Question : "Jan wants to split 616 oranges among 37 friends. How many would each friend achieve?"

Equation : " X = 616 / 37"

Answer : "16.64864864864865"   
}

{  
Index 1477:

Question : "Annamarie wants to dispense 508 pears among 22 friends. How many would each friend acquire?"

Equation : " X = 508 / 22"

Answer : "23.09090909090909"   
}

{  
Index 1478:

Question : "Peggy wants to sunder 102 pears among 37 friends. How many would each friend receive?"

Equation : " X = 102 / 37"

Answer : "2.7567567567567566"   
}

{  
Index 1479:

Question : "Charles wants to dispense 793 lychees among 37 friends. How many would each friend come by?"

Equation : " X = 793 / 37"

Answer : "21.43243243243243"   
}

{  
Index 1480:

Question : "Julio wants to divide 267 papayas among 31 friends. How many would each friend earn?"

Equation : " X = 267 / 31"

Answer : "8.612903225806452"   
}

{  
Index 1481:

Question : "Jane wants to divide 397 Mangos among 35 friends. How many would each friend achieve?"

Equation : " X = 397 / 35"

Answer : "11.342857142857143"   
}

{  
Index 1482:

Question : "Hannah wants to sunder 601 kiwis among 19 friends. How many would each friend gain?"

Equation : " X = 601 / 19"

Answer : "31.63157894736842"   
}

{  
Index 1483:

Question : "Kevin wants to share 276 apricots among 36 friends. How many would each friend receive?"

Equation : " X = 276 / 36"

Answer : "7.666666666666667"   
}

{  
Index 1484:

Question : "Robert wants to share 274 kiwis among 13 friends. How many would each friend come by?"

Equation : " X = 274 / 13"

Answer : "21.076923076923077"   
}

{  
Index 1485:

Question : "Tiffany wants to distribute 568 apricots among 21 friends. How many would each friend receive?"

Equation : " X = 568 / 21"

Answer : "27.047619047619047"   
}

{  
Index 1486:

Question : "Courtney wants to distribute 588 plums among 14 friends. How many would each friend come by?"

Equation : " X = 588 / 14"

Answer : "42.0"   
}

{  
Index 1487:

Question : "Joseph wants to halve 368 Mangos among 32 friends. How many would each friend come by?"

Equation : " X = 368 / 32"

Answer : "11.5"   
}

{  
Index 1488:

Question : "Juanita wants to divide 556 blackberrys among 22 friends. How many would each friend earn?"

Equation : " X = 556 / 22"

Answer : "25.272727272727273"   
}

{  
Index 1489:

Question : "George wants to dispense 158 figs among 36 friends. How many would each friend receive?"

Equation : " X = 158 / 36"

Answer : "4.388888888888889"   
}

{  
Index 1490:

Question : "Jennifer wants to dispense 563 Books among 28 friends. How many would each friend obtain?"

Equation : " X = 563 / 28"

Answer : "20.107142857142858"   
}

{  
Index 1491:

Question : "Wesley wants to dispense 583 Biscuits among 8 friends. How many would each friend achieve?"

Equation : " X = 583 / 8"

Answer : "72.875"   
}

{  
Index 1492:

Question : "Stephanie wants to share 140 Begs among 23 friends. How many would each friend obtain?"

Equation : " X = 140 / 23"

Answer : "6.086956521739131"   
}

{  
Index 1493:

Question : "Nancy wants to distribute 742 raspberrys among 40 friends. How many would each friend earn?"

Equation : " X = 742 / 40"

Answer : "18.55"   
}

{  
Index 1494:

Question : "Scott wants to impart 504 Books among 5 friends. How many would each friend acquire?"

Equation : " X = 504 / 5"

Answer : "100.8"   
}

{  
Index 1495:

Question : "Terra wants to diverge 744 Begs among 33 friends. How many would each friend gain?"

Equation : " X = 744 / 33"

Answer : "22.545454545454547"   
}

{  
Index 1496:

Question : "Jaime wants to sunder 76 blackberrys among 28 friends. How many would each friend receive?"

Equation : " X = 76 / 28"

Answer : "2.7142857142857144"   
}

{  
Index 1497:

Question : "Monica wants to split 618 nectarines among 3 friends. How many would each friend come by?"

Equation : " X = 618 / 3"

Answer : "206.0"   
}

{  
Index 1498:

Question : "Eartha wants to divide 368 Biscuits among 16 friends. How many would each friend earn?"

Equation : " X = 368 / 16"

Answer : "23.0"   
}

{  
Index 1499:

Question : "Lynn wants to sunder 689 toys among 39 friends. How many would each friend come by?"

Equation : " X = 689 / 39"

Answer : "17.666666666666668"   
}

{  
Index 1500:

Question : "Timothy wants to distribute 712 pears among 17 friends. How many would each friend acquire?"

Equation : " X = 712 / 17"

Answer : "41.88235294117647"   
}

{  
Index 1501:

Question : "Raul wants to distribute 389 strawberrys among 20 friends. How many would each friend come by?"

Equation : " X = 389 / 20"

Answer : "19.45"   
}

{  
Index 1502:

Question : "James wants to split 422 cherrys among 8 friends. How many would each friend acquire?"

Equation : " X = 422 / 8"

Answer : "52.75"   
}

{  
Index 1503:

Question : "Dana wants to dispense 508 bananas among 23 friends. How many would each friend gain?"

Equation : " X = 508 / 23"

Answer : "22.08695652173913"   
}

{  
Index 1504:

Question : "Kathy wants to diverge 377 watermelons among 37 friends. How many would each friend receive?"

Equation : " X = 377 / 37"

Answer : "10.18918918918919"   
}

{  
Index 1505:

Question : "Mathew wants to diverge 207 bananas among 6 friends. How many would each friend obtain?"

Equation : " X = 207 / 6"

Answer : "34.5"   
}

{  
Index 1506:

Question : "Robert wants to distribute 436 nectarines among 35 friends. How many would each friend earn?"

Equation : " X = 436 / 35"

Answer : "12.457142857142857"   
}

{  
Index 1507:

Question : "Robert wants to share 255 papayas among 13 friends. How many would each friend acquire?"

Equation : " X = 255 / 13"

Answer : "19.615384615384617"   
}

{  
Index 1508:

Question : "Jose wants to distribute 552 blackberrys among 24 friends. How many would each friend come by?"

Equation : " X = 552 / 24"

Answer : "23.0"   
}

{  
Index 1509:

Question : "Geraldine wants to divide 469 peachs among 21 friends. How many would each friend achieve?"

Equation : " X = 469 / 21"

Answer : "22.333333333333332"   
}

{  
Index 1510:

Question : "Geneva wants to sunder 636 coconuts among 17 friends. How many would each friend achieve?"

Equation : " X = 636 / 17"

Answer : "37.411764705882355"   
}

{  
Index 1511:

Question : "John wants to divide 573 bananas among 16 friends. How many would each friend gain?"

Equation : " X = 573 / 16"

Answer : "35.8125"   
}

{  
Index 1512:

Question : "Terri wants to dispense 288 Mangos among 15 friends. How many would each friend obtain?"

Equation : " X = 288 / 15"

Answer : "19.2"   
}

{  
Index 1513:

Question : "Lawrence wants to sunder 375 bananas among 20 friends. How many would each friend achieve?"

Equation : " X = 375 / 20"

Answer : "18.75"   
}

{  
Index 1514:

Question : "Shannon wants to share 284 Begs among 8 friends. How many would each friend experience?"

Equation : " X = 284 / 8"

Answer : "35.5"   
}

{  
Index 1515:

Question : "Kendall wants to impart 288 raspberrys among 24 friends. How many would each friend gain?"

Equation : " X = 288 / 24"

Answer : "12.0"   
}

{  
Index 1516:

Question : "Thomas wants to impart 530 Flowers among 2 friends. How many would each friend gain?"

Equation : " X = 530 / 2"

Answer : "265.0"   
}

{  
Index 1517:

Question : "Adam wants to divide 382 Pens among 40 friends. How many would each friend acquire?"

Equation : " X = 382 / 40"

Answer : "9.55"   
}

{  
Index 1518:

Question : "Sarah wants to distribute 614 kiwis among 10 friends. How many would each friend obtain?"

Equation : " X = 614 / 10"

Answer : "61.4"   
}

{  
Index 1519:

Question : "Estelle wants to dispense 68 oranges among 19 friends. How many would each friend experience?"

Equation : " X = 68 / 19"

Answer : "3.5789473684210527"   
}

{  
Index 1520:

Question : "Terrance wants to split 321 raspberrys among 21 friends. How many would each friend receive?"

Equation : " X = 321 / 21"

Answer : "15.285714285714286"   
}

{  
Index 1521:

Question : "Mavis wants to divide 667 Watchs among 39 friends. How many would each friend experience?"

Equation : " X = 667 / 39"

Answer : "17.102564102564102"   
}

{  
Index 1522:

Question : "Norma wants to divide 106 nectarines among 27 friends. How many would each friend acquire?"

Equation : " X = 106 / 27"

Answer : "3.925925925925926"   
}

{  
Index 1523:

Question : "Anthony wants to sunder 148 Presss among 28 friends. How many would each friend obtain?"

Equation : " X = 148 / 28"

Answer : "5.285714285714286"   
}

{  
Index 1524:

Question : "John wants to impart 593 Pens among 26 friends. How many would each friend gain?"

Equation : " X = 593 / 26"

Answer : "22.807692307692307"   
}

{  
Index 1525:

Question : "Dale wants to divide 447 Biscuits among 11 friends. How many would each friend come by?"

Equation : " X = 447 / 11"

Answer : "40.63636363636363"   
}

{  
Index 1526:

Question : "Daniel wants to share 260 lychees among 16 friends. How many would each friend achieve?"

Equation : " X = 260 / 16"

Answer : "16.25"   
}

{  
Index 1527:

Question : "Lindsey wants to split 117 pears among 16 friends. How many would each friend earn?"

Equation : " X = 117 / 16"

Answer : "7.3125"   
}

{  
Index 1528:

Question : "Bonnie wants to impart 687 kiwis among 26 friends. How many would each friend experience?"

Equation : " X = 687 / 26"

Answer : "26.423076923076923"   
}

{  
Index 1529:

Question : "Dolores wants to distribute 544 lemons among 35 friends. How many would each friend obtain?"

Equation : " X = 544 / 35"

Answer : "15.542857142857143"   
}

{  
Index 1530:

Question : "Charles wants to dispense 474 oranges among 23 friends. How many would each friend acquire?"

Equation : " X = 474 / 23"

Answer : "20.608695652173914"   
}

{  
Index 1531:

Question : "Marcia wants to halve 236 kiwis among 22 friends. How many would each friend obtain?"

Equation : " X = 236 / 22"

Answer : "10.727272727272727"   
}

{  
Index 1532:

Question : "Karlene wants to sunder 682 quinces among 14 friends. How many would each friend come by?"

Equation : " X = 682 / 14"

Answer : "48.714285714285715"   
}

{  
Index 1533:

Question : "Steven wants to impart 238 raspberrys among 10 friends. How many would each friend receive?"

Equation : " X = 238 / 10"

Answer : "23.8"   
}

{  
Index 1534:

Question : "Dawn wants to halve 410 limes among 10 friends. How many would each friend receive?"

Equation : " X = 410 / 10"

Answer : "41.0"   
}

{  
Index 1535:

Question : "Jeff wants to split 502 Bananas among 31 friends. How many would each friend obtain?"

Equation : " X = 502 / 31"

Answer : "16.193548387096776"   
}

{  
Index 1536:

Question : "Elizabeth wants to divide 262 Biscuits among 12 friends. How many would each friend acquire?"

Equation : " X = 262 / 12"

Answer : "21.833333333333332"   
}

{  
Index 1537:

Question : "Harry wants to dispense 792 Biscuits among 20 friends. How many would each friend come by?"

Equation : " X = 792 / 20"

Answer : "39.6"   
}

{  
Index 1538:

Question : "Mary wants to sunder 369 avocados among 21 friends. How many would each friend come by?"

Equation : " X = 369 / 21"

Answer : "17.571428571428573"   
}

{  
Index 1539:

Question : "Theresa wants to split 568 quinces among 15 friends. How many would each friend gain?"

Equation : " X = 568 / 15"

Answer : "37.86666666666667"   
}

{  
Index 1540:

Question : "Hoa wants to diverge 360 blueberrys among 22 friends. How many would each friend acquire?"

Equation : " X = 360 / 22"

Answer : "16.363636363636363"   
}

{  
Index 1541:

Question : "Howard wants to dispense 529 pineapples among 34 friends. How many would each friend receive?"

Equation : " X = 529 / 34"

Answer : "15.558823529411764"   
}

{  
Index 1542:

Question : "Philip wants to divide 323 cherrys among 19 friends. How many would each friend gain?"

Equation : " X = 323 / 19"

Answer : "17.0"   
}

{  
Index 1543:

Question : "Rebecca wants to dispense 494 blackcurrants among 30 friends. How many would each friend achieve?"

Equation : " X = 494 / 30"

Answer : "16.466666666666665"   
}

{  
Index 1544:

Question : "Royce wants to dispense 351 raspberrys among 39 friends. How many would each friend experience?"

Equation : " X = 351 / 39"

Answer : "9.0"   
}

{  
Index 1545:

Question : "Alfredo wants to split 604 Mangos among 2 friends. How many would each friend achieve?"

Equation : " X = 604 / 2"

Answer : "302.0"   
}

{  
Index 1546:

Question : "Renee wants to divide 781 apricots among 27 friends. How many would each friend obtain?"

Equation : " X = 781 / 27"

Answer : "28.925925925925927"   
}

{  
Index 1547:

Question : "Stephen wants to halve 735 bananas among 7 friends. How many would each friend experience?"

Equation : " X = 735 / 7"

Answer : "105.0"   
}

{  
Index 1548:

Question : "Karen wants to dispense 631 avocados among 28 friends. How many would each friend achieve?"

Equation : " X = 631 / 28"

Answer : "22.535714285714285"   
}

{  
Index 1549:

Question : "Steven wants to split 129 quinces among 3 friends. How many would each friend receive?"

Equation : " X = 129 / 3"

Answer : "43.0"   
}

{  
Index 1550:

Question : "Daryl wants to diverge 128 nectarines among 18 friends. How many would each friend gain?"

Equation : " X = 128 / 18"

Answer : "7.111111111111111"   
}

{  
Index 1551:

Question : "Lindsey wants to dispense 590 blackcurrants among 5 friends. How many would each friend achieve?"

Equation : " X = 590 / 5"

Answer : "118.0"   
}

{  
Index 1552:

Question : "Mary wants to distribute 272 Bananas among 7 friends. How many would each friend receive?"

Equation : " X = 272 / 7"

Answer : "38.857142857142854"   
}

{  
Index 1553:

Question : "Jonathan wants to divide 538 oranges among 35 friends. How many would each friend acquire?"

Equation : " X = 538 / 35"

Answer : "15.371428571428572"   
}

{  
Index 1554:

Question : "Kenneth wants to divide 790 pineapples among 32 friends. How many would each friend experience?"

Equation : " X = 790 / 32"

Answer : "24.6875"   
}

{  
Index 1555:

Question : "Constance wants to dispense 390 kiwis among 6 friends. How many would each friend come by?"

Equation : " X = 390 / 6"

Answer : "65.0"   
}

{  
Index 1556:

Question : "Patricia wants to halve 579 kiwis among 15 friends. How many would each friend gain?"

Equation : " X = 579 / 15"

Answer : "38.6"   
}

{  
Index 1557:

Question : "Winnie wants to split 215 plums among 2 friends. How many would each friend obtain?"

Equation : " X = 215 / 2"

Answer : "107.5"   
}

{  
Index 1558:

Question : "Jose wants to split 623 nectarines among 23 friends. How many would each friend gain?"

Equation : " X = 623 / 23"

Answer : "27.08695652173913"   
}

{  
Index 1559:

Question : "Jose wants to divide 501 nectarines among 13 friends. How many would each friend obtain?"

Equation : " X = 501 / 13"

Answer : "38.53846153846154"   
}

{  
Index 1560:

Question : "Margery wants to diverge 417 Presss among 29 friends. How many would each friend come by?"

Equation : " X = 417 / 29"

Answer : "14.379310344827585"   
}

{  
Index 1561:

Question : "Justin wants to impart 293 kiwis among 15 friends. How many would each friend receive?"

Equation : " X = 293 / 15"

Answer : "19.533333333333335"   
}

{  
Index 1562:

Question : "David wants to distribute 757 Breads among 28 friends. How many would each friend come by?"

Equation : " X = 757 / 28"

Answer : "27.035714285714285"   
}

{  
Index 1563:

Question : "Sergio wants to diverge 396 plums among 32 friends. How many would each friend experience?"

Equation : " X = 396 / 32"

Answer : "12.375"   
}

{  
Index 1564:

Question : "James wants to distribute 418 avocados among 6 friends. How many would each friend receive?"

Equation : " X = 418 / 6"

Answer : "69.66666666666667"   
}

{  
Index 1565:

Question : "Lane wants to halve 181 apricots among 39 friends. How many would each friend gain?"

Equation : " X = 181 / 39"

Answer : "4.641025641025641"   
}

{  
Index 1566:

Question : "Trudy wants to divide 247 toys among 39 friends. How many would each friend obtain?"

Equation : " X = 247 / 39"

Answer : "6.333333333333333"   
}

{  
Index 1567:

Question : "Carroll wants to divide 291 Breads among 14 friends. How many would each friend acquire?"

Equation : " X = 291 / 14"

Answer : "20.785714285714285"   
}

{  
Index 1568:

Question : "Harris wants to halve 533 quinces among 10 friends. How many would each friend earn?"

Equation : " X = 533 / 10"

Answer : "53.3"   
}

{  
Index 1569:

Question : "Alma wants to share 473 bananas among 18 friends. How many would each friend obtain?"

Equation : " X = 473 / 18"

Answer : "26.27777777777778"   
}

{  
Index 1570:

Question : "Joel wants to impart 325 nectarines among 19 friends. How many would each friend achieve?"

Equation : " X = 325 / 19"

Answer : "17.105263157894736"   
}

{  
Index 1571:

Question : "Francisca wants to distribute 332 oranges among 23 friends. How many would each friend earn?"

Equation : " X = 332 / 23"

Answer : "14.434782608695652"   
}

{  
Index 1572:

Question : "Eugene wants to impart 367 Flowers among 6 friends. How many would each friend obtain?"

Equation : " X = 367 / 6"

Answer : "61.166666666666664"   
}

{  
Index 1573:

Question : "Daniel wants to diverge 692 Boxs among 20 friends. How many would each friend obtain?"

Equation : " X = 692 / 20"

Answer : "34.6"   
}

{  
Index 1574:

Question : "Lillian wants to distribute 357 kiwis among 36 friends. How many would each friend receive?"

Equation : " X = 357 / 36"

Answer : "9.916666666666666"   
}

{  
Index 1575:

Question : "David wants to divide 419 Boxs among 18 friends. How many would each friend receive?"

Equation : " X = 419 / 18"

Answer : "23.27777777777778"   
}

{  
Index 1576:

Question : "Fred wants to share 545 Pens among 7 friends. How many would each friend receive?"

Equation : " X = 545 / 7"

Answer : "77.85714285714286"   
}

{  
Index 1577:

Question : "Perry wants to distribute 198 pears among 9 friends. How many would each friend obtain?"

Equation : " X = 198 / 9"

Answer : "22.0"   
}

{  
Index 1578:

Question : "Kelly wants to impart 226 bananas among 16 friends. How many would each friend receive?"

Equation : " X = 226 / 16"

Answer : "14.125"   
}

{  
Index 1579:

Question : "Natalie wants to distribute 217 avocados among 17 friends. How many would each friend come by?"

Equation : " X = 217 / 17"

Answer : "12.764705882352942"   
}

{  
Index 1580:

Question : "Sharla wants to divide 293 raspberrys among 28 friends. How many would each friend achieve?"

Equation : " X = 293 / 28"

Answer : "10.464285714285714"   
}

{  
Index 1581:

Question : "Raymond wants to impart 201 blueberrys among 12 friends. How many would each friend receive?"

Equation : " X = 201 / 12"

Answer : "16.75"   
}

{  
Index 1582:

Question : "Paul wants to share 716 raspberrys among 22 friends. How many would each friend obtain?"

Equation : " X = 716 / 22"

Answer : "32.54545454545455"   
}

{  
Index 1583:

Question : "Glinda wants to halve 722 kiwis among 14 friends. How many would each friend achieve?"

Equation : " X = 722 / 14"

Answer : "51.57142857142857"   
}

{  
Index 1584:

Question : "Vicki wants to divide 471 peachs among 34 friends. How many would each friend earn?"

Equation : " X = 471 / 34"

Answer : "13.852941176470589"   
}

{  
Index 1585:

Question : "Holly wants to diverge 280 papayas among 28 friends. How many would each friend receive?"

Equation : " X = 280 / 28"

Answer : "10.0"   
}

{  
Index 1586:

Question : "Grace wants to share 287 Breads among 5 friends. How many would each friend come by?"

Equation : " X = 287 / 5"

Answer : "57.4"   
}

{  
Index 1587:

Question : "Raymond wants to impart 344 Boxs among 31 friends. How many would each friend come by?"

Equation : " X = 344 / 31"

Answer : "11.096774193548388"   
}

{  
Index 1588:

Question : "Leonard wants to dispense 58 Cars among 29 friends. How many would each friend acquire?"

Equation : " X = 58 / 29"

Answer : "2.0"   
}

{  
Index 1589:

Question : "Charles wants to impart 575 Mangos among 39 friends. How many would each friend obtain?"

Equation : " X = 575 / 39"

Answer : "14.743589743589743"   
}

{  
Index 1590:

Question : "Randolph wants to halve 557 cherrys among 14 friends. How many would each friend obtain?"

Equation : " X = 557 / 14"

Answer : "39.785714285714285"   
}

{  
Index 1591:

Question : "Kim wants to dispense 82 plums among 9 friends. How many would each friend come by?"

Equation : " X = 82 / 9"

Answer : "9.11111111111111"   
}

{  
Index 1592:

Question : "Kenneth wants to halve 237 Chocolates among 33 friends. How many would each friend acquire?"

Equation : " X = 237 / 33"

Answer : "7.181818181818182"   
}

{  
Index 1593:

Question : "Tomas wants to sunder 417 apricots among 16 friends. How many would each friend earn?"

Equation : " X = 417 / 16"

Answer : "26.0625"   
}

{  
Index 1594:

Question : "Jessica wants to sunder 495 Breads among 21 friends. How many would each friend receive?"

Equation : " X = 495 / 21"

Answer : "23.571428571428573"   
}

{  
Index 1595:

Question : "Erik wants to divide 783 figs among 17 friends. How many would each friend obtain?"

Equation : " X = 783 / 17"

Answer : "46.05882352941177"   
}

{  
Index 1596:

Question : "George wants to split 573 kiwis among 5 friends. How many would each friend experience?"

Equation : " X = 573 / 5"

Answer : "114.6"   
}

{  
Index 1597:

Question : "Crystal wants to impart 484 papayas among 12 friends. How many would each friend experience?"

Equation : " X = 484 / 12"

Answer : "40.333333333333336"   
}

{  
Index 1598:

Question : "Lillian wants to dispense 569 Books among 40 friends. How many would each friend receive?"

Equation : " X = 569 / 40"

Answer : "14.225"   
}

{  
Index 1599:

Question : "Eva wants to dispense 362 Chocolates among 40 friends. How many would each friend achieve?"

Equation : " X = 362 / 40"

Answer : "9.05"   
}

{  
Index 1600:

Question : "Brittany wants to share 378 coconuts among 31 friends. How many would each friend earn?"

Equation : " X = 378 / 31"

Answer : "12.193548387096774"   
}

{  
Index 1601:

Question : "Terrie wants to halve 704 blackberrys among 34 friends. How many would each friend experience?"

Equation : " X = 704 / 34"

Answer : "20.705882352941178"   
}

{  
Index 1602:

Question : "Randy wants to share 199 pears among 32 friends. How many would each friend obtain?"

Equation : " X = 199 / 32"

Answer : "6.21875"   
}

{  
Index 1603:

Question : "Evelyn wants to diverge 113 strawberrys among 17 friends. How many would each friend acquire?"

Equation : " X = 113 / 17"

Answer : "6.647058823529412"   
}

{  
Index 1604:

Question : "Jesse wants to impart 643 blackcurrants among 38 friends. How many would each friend obtain?"

Equation : " X = 643 / 38"

Answer : "16.92105263157895"   
}

{  
Index 1605:

Question : "Manuel wants to dispense 394 Biscuits among 3 friends. How many would each friend receive?"

Equation : " X = 394 / 3"

Answer : "131.33333333333334"   
}

{  
Index 1606:

Question : "David wants to sunder 116 avocados among 31 friends. How many would each friend experience?"

Equation : " X = 116 / 31"

Answer : "3.7419354838709675"   
}

{  
Index 1607:

Question : "Michael wants to impart 726 cherrys among 20 friends. How many would each friend obtain?"

Equation : " X = 726 / 20"

Answer : "36.3"   
}

{  
Index 1608:

Question : "Glen wants to divide 204 Flowers among 15 friends. How many would each friend acquire?"

Equation : " X = 204 / 15"

Answer : "13.6"   
}

{  
Index 1609:

Question : "Angela wants to halve 504 lychees among 33 friends. How many would each friend obtain?"

Equation : " X = 504 / 33"

Answer : "15.272727272727273"   
}

{  
Index 1610:

Question : "Tenesha wants to sunder 325 watermelons among 5 friends. How many would each friend receive?"

Equation : " X = 325 / 5"

Answer : "65.0"   
}

{  
Index 1611:

Question : "Al wants to distribute 68 cherrys among 31 friends. How many would each friend receive?"

Equation : " X = 68 / 31"

Answer : "2.193548387096774"   
}

{  
Index 1612:

Question : "Barbara wants to divide 344 pears among 36 friends. How many would each friend earn?"

Equation : " X = 344 / 36"

Answer : "9.555555555555555"   
}

{  
Index 1613:

Question : "Angela wants to halve 47 Breads among 25 friends. How many would each friend come by?"

Equation : " X = 47 / 25"

Answer : "1.88"   
}

{  
Index 1614:

Question : "Gina wants to divide 485 limes among 29 friends. How many would each friend receive?"

Equation : " X = 485 / 29"

Answer : "16.724137931034484"   
}

{  
Index 1615:

Question : "John wants to dispense 247 strawberrys among 37 friends. How many would each friend obtain?"

Equation : " X = 247 / 37"

Answer : "6.675675675675675"   
}

{  
Index 1616:

Question : "Stephane wants to sunder 625 Boxs among 27 friends. How many would each friend acquire?"

Equation : " X = 625 / 27"

Answer : "23.14814814814815"   
}

{  
Index 1617:

Question : "Justine wants to impart 484 quinces among 31 friends. How many would each friend achieve?"

Equation : " X = 484 / 31"

Answer : "15.612903225806452"   
}

{  
Index 1618:

Question : "Leah wants to dispense 710 strawberrys among 27 friends. How many would each friend gain?"

Equation : " X = 710 / 27"

Answer : "26.296296296296298"   
}

{  
Index 1619:

Question : "George wants to share 397 pears among 27 friends. How many would each friend obtain?"

Equation : " X = 397 / 27"

Answer : "14.703703703703704"   
}

{  
Index 1620:

Question : "Donald wants to halve 210 Biscuits among 25 friends. How many would each friend achieve?"

Equation : " X = 210 / 25"

Answer : "8.4"   
}

{  
Index 1621:

Question : "Evelyn wants to dispense 417 cherrys among 28 friends. How many would each friend receive?"

Equation : " X = 417 / 28"

Answer : "14.892857142857142"   
}

{  
Index 1622:

Question : "Robin wants to impart 242 bananas among 7 friends. How many would each friend earn?"

Equation : " X = 242 / 7"

Answer : "34.57142857142857"   
}

{  
Index 1623:

Question : "Stanley wants to divide 383 blackcurrants among 26 friends. How many would each friend receive?"

Equation : " X = 383 / 26"

Answer : "14.73076923076923"   
}

{  
Index 1624:

Question : "Joan wants to diverge 115 lemons among 9 friends. How many would each friend receive?"

Equation : " X = 115 / 9"

Answer : "12.777777777777779"   
}

{  
Index 1625:

Question : "Letitia wants to sunder 261 blackberrys among 34 friends. How many would each friend obtain?"

Equation : " X = 261 / 34"

Answer : "7.676470588235294"   
}

{  
Index 1626:

Question : "Floyd wants to divide 595 plums among 27 friends. How many would each friend gain?"

Equation : " X = 595 / 27"

Answer : "22.037037037037038"   
}

{  
Index 1627:

Question : "Lorine wants to divide 107 Boxs among 36 friends. How many would each friend earn?"

Equation : " X = 107 / 36"

Answer : "2.9722222222222223"   
}

{  
Index 1628:

Question : "William wants to share 354 apricots among 27 friends. How many would each friend acquire?"

Equation : " X = 354 / 27"

Answer : "13.11111111111111"   
}

{  
Index 1629:

Question : "Jenny wants to halve 196 Bananas among 3 friends. How many would each friend obtain?"

Equation : " X = 196 / 3"

Answer : "65.33333333333333"   
}

{  
Index 1630:

Question : "Phyllis wants to diverge 151 kiwis among 22 friends. How many would each friend experience?"

Equation : " X = 151 / 22"

Answer : "6.863636363636363"   
}

{  
Index 1631:

Question : "Lizabeth wants to divide 386 lemons among 14 friends. How many would each friend come by?"

Equation : " X = 386 / 14"

Answer : "27.571428571428573"   
}

{  
Index 1632:

Question : "Sharon wants to divide 446 apples among 2 friends. How many would each friend gain?"

Equation : " X = 446 / 2"

Answer : "223.0"   
}

{  
Index 1633:

Question : "Brian wants to share 350 Flowers among 39 friends. How many would each friend achieve?"

Equation : " X = 350 / 39"

Answer : "8.974358974358974"   
}

{  
Index 1634:

Question : "Oscar wants to dispense 433 plums among 19 friends. How many would each friend come by?"

Equation : " X = 433 / 19"

Answer : "22.789473684210527"   
}

{  
Index 1635:

Question : "Debra wants to halve 168 lychees among 10 friends. How many would each friend receive?"

Equation : " X = 168 / 10"

Answer : "16.8"   
}

{  
Index 1636:

Question : "Cynthia wants to halve 211 Watchs among 2 friends. How many would each friend acquire?"

Equation : " X = 211 / 2"

Answer : "105.5"   
}

{  
Index 1637:

Question : "Michael wants to halve 409 Chocolates among 35 friends. How many would each friend gain?"

Equation : " X = 409 / 35"

Answer : "11.685714285714285"   
}

{  
Index 1638:

Question : "Judith wants to share 440 toys among 26 friends. How many would each friend receive?"

Equation : " X = 440 / 26"

Answer : "16.923076923076923"   
}

{  
Index 1639:

Question : "Brian wants to diverge 107 quinces among 6 friends. How many would each friend receive?"

Equation : " X = 107 / 6"

Answer : "17.833333333333332"   
}

{  
Index 1640:

Question : "Tonya wants to diverge 123 Cars among 8 friends. How many would each friend achieve?"

Equation : " X = 123 / 8"

Answer : "15.375"   
}

{  
Index 1641:

Question : "Agatha wants to halve 299 cherrys among 18 friends. How many would each friend obtain?"

Equation : " X = 299 / 18"

Answer : "16.61111111111111"   
}

{  
Index 1642:

Question : "Jerry wants to divide 562 Cars among 40 friends. How many would each friend obtain?"

Equation : " X = 562 / 40"

Answer : "14.05"   
}

{  
Index 1643:

Question : "Marvin wants to halve 732 figs among 15 friends. How many would each friend obtain?"

Equation : " X = 732 / 15"

Answer : "48.8"   
}

{  
Index 1644:

Question : "Jay wants to impart 108 plums among 20 friends. How many would each friend earn?"

Equation : " X = 108 / 20"

Answer : "5.4"   
}

{  
Index 1645:

Question : "Ronald wants to sunder 786 lychees among 22 friends. How many would each friend experience?"

Equation : " X = 786 / 22"

Answer : "35.72727272727273"   
}

{  
Index 1646:

Question : "Gilbert wants to halve 486 toys among 36 friends. How many would each friend obtain?"

Equation : " X = 486 / 36"

Answer : "13.5"   
}

{  
Index 1647:

Question : "Charles wants to dispense 91 quinces among 34 friends. How many would each friend acquire?"

Equation : " X = 91 / 34"

Answer : "2.676470588235294"   
}

{  
Index 1648:

Question : "Lisa wants to sunder 318 apples among 26 friends. How many would each friend receive?"

Equation : " X = 318 / 26"

Answer : "12.23076923076923"   
}

{  
Index 1649:

Question : "Robert wants to halve 102 bananas among 9 friends. How many would each friend achieve?"

Equation : " X = 102 / 9"

Answer : "11.333333333333334"   
}

{  
Index 1650:

Question : "Tim wants to distribute 548 pears among 15 friends. How many would each friend experience?"

Equation : " X = 548 / 15"

Answer : "36.53333333333333"   
}

{  
Index 1651:

Question : "Stephen wants to sunder 453 figs among 32 friends. How many would each friend come by?"

Equation : " X = 453 / 32"

Answer : "14.15625"   
}

{  
Index 1652:

Question : "Suzanne wants to dispense 657 Bananas among 32 friends. How many would each friend receive?"

Equation : " X = 657 / 32"

Answer : "20.53125"   
}

{  
Index 1653:

Question : "Shannon wants to share 226 pineapples among 2 friends. How many would each friend achieve?"

Equation : " X = 226 / 2"

Answer : "113.0"   
}

{  
Index 1654:

Question : "Virginia wants to halve 103 Boxs among 12 friends. How many would each friend receive?"

Equation : " X = 103 / 12"

Answer : "8.583333333333334"   
}

{  
Index 1655:

Question : "Ramon wants to halve 246 pineapples among 35 friends. How many would each friend receive?"

Equation : " X = 246 / 35"

Answer : "7.0285714285714285"   
}

{  
Index 1656:

Question : "Louis wants to dispense 754 figs among 16 friends. How many would each friend receive?"

Equation : " X = 754 / 16"

Answer : "47.125"   
}

{  
Index 1657:

Question : "Joshua wants to dispense 238 limes among 28 friends. How many would each friend achieve?"

Equation : " X = 238 / 28"

Answer : "8.5"   
}

{  
Index 1658:

Question : "Kristin wants to sunder 486 quinces among 12 friends. How many would each friend earn?"

Equation : " X = 486 / 12"

Answer : "40.5"   
}

{  
Index 1659:

Question : "Ericka wants to share 382 coconuts among 7 friends. How many would each friend achieve?"

Equation : " X = 382 / 7"

Answer : "54.57142857142857"   
}

{  
Index 1660:

Question : "Stephen wants to dispense 119 limes among 22 friends. How many would each friend earn?"

Equation : " X = 119 / 22"

Answer : "5.409090909090909"   
}

{  
Index 1661:

Question : "Michael wants to impart 285 oranges among 33 friends. How many would each friend acquire?"

Equation : " X = 285 / 33"

Answer : "8.636363636363637"   
}

{  
Index 1662:

Question : "Eugene wants to halve 718 Biscuits among 11 friends. How many would each friend receive?"

Equation : " X = 718 / 11"

Answer : "65.27272727272727"   
}

{  
Index 1663:

Question : "Louise wants to split 355 Begs among 36 friends. How many would each friend come by?"

Equation : " X = 355 / 36"

Answer : "9.86111111111111"   
}

{  
Index 1664:

Question : "Staci wants to dispense 357 quinces among 19 friends. How many would each friend experience?"

Equation : " X = 357 / 19"

Answer : "18.789473684210527"   
}

{  
Index 1665:

Question : "Maurice wants to impart 476 Watchs among 34 friends. How many would each friend earn?"

Equation : " X = 476 / 34"

Answer : "14.0"   
}

{  
Index 1666:

Question : "Kurt wants to diverge 464 Chocolates among 28 friends. How many would each friend obtain?"

Equation : " X = 464 / 28"

Answer : "16.571428571428573"   
}

{  
Index 1667:

Question : "Sharri wants to diverge 75 plums among 34 friends. How many would each friend come by?"

Equation : " X = 75 / 34"

Answer : "2.2058823529411766"   
}

{  
Index 1668:

Question : "Bessie wants to impart 446 Begs among 12 friends. How many would each friend experience?"

Equation : " X = 446 / 12"

Answer : "37.166666666666664"   
}

{  
Index 1669:

Question : "Timothy wants to impart 41 Books among 31 friends. How many would each friend achieve?"

Equation : " X = 41 / 31"

Answer : "1.3225806451612903"   
}

{  
Index 1670:

Question : "Mildred wants to impart 680 avocados among 19 friends. How many would each friend obtain?"

Equation : " X = 680 / 19"

Answer : "35.78947368421053"   
}

{  
Index 1671:

Question : "Meredith wants to halve 650 toys among 22 friends. How many would each friend receive?"

Equation : " X = 650 / 22"

Answer : "29.545454545454547"   
}

{  
Index 1672:

Question : "William wants to impart 726 pineapples among 16 friends. How many would each friend come by?"

Equation : " X = 726 / 16"

Answer : "45.375"   
}

{  
Index 1673:

Question : "John wants to split 201 watermelons among 40 friends. How many would each friend earn?"

Equation : " X = 201 / 40"

Answer : "5.025"   
}

{  
Index 1674:

Question : "Amanda wants to halve 262 oranges among 33 friends. How many would each friend obtain?"

Equation : " X = 262 / 33"

Answer : "7.9393939393939394"   
}

{  
Index 1675:

Question : "Steven wants to share 423 Flowers among 18 friends. How many would each friend experience?"

Equation : " X = 423 / 18"

Answer : "23.5"   
}

{  
Index 1676:

Question : "Irma wants to share 44 apricots among 8 friends. How many would each friend acquire?"

Equation : " X = 44 / 8"

Answer : "5.5"   
}

{  
Index 1677:

Question : "Betty wants to sunder 794 lychees among 15 friends. How many would each friend receive?"

Equation : " X = 794 / 15"

Answer : "52.93333333333333"   
}

{  
Index 1678:

Question : "Marjorie wants to sunder 712 nectarines among 35 friends. How many would each friend experience?"

Equation : " X = 712 / 35"

Answer : "20.34285714285714"   
}

{  
Index 1679:

Question : "Troy wants to halve 62 Pens among 3 friends. How many would each friend gain?"

Equation : " X = 62 / 3"

Answer : "20.666666666666668"   
}

{  
Index 1680:

Question : "David wants to distribute 443 Breads among 29 friends. How many would each friend come by?"

Equation : " X = 443 / 29"

Answer : "15.275862068965518"   
}

{  
Index 1681:

Question : "Paul wants to halve 680 figs among 7 friends. How many would each friend acquire?"

Equation : " X = 680 / 7"

Answer : "97.14285714285714"   
}

{  
Index 1682:

Question : "Nichelle wants to halve 289 quinces among 15 friends. How many would each friend obtain?"

Equation : " X = 289 / 15"

Answer : "19.266666666666666"   
}

{  
Index 1683:

Question : "Ronald wants to split 469 oranges among 29 friends. How many would each friend receive?"

Equation : " X = 469 / 29"

Answer : "16.17241379310345"   
}

{  
Index 1684:

Question : "Joseph wants to distribute 433 oranges among 28 friends. How many would each friend acquire?"

Equation : " X = 433 / 28"

Answer : "15.464285714285714"   
}

{  
Index 1685:

Question : "Vance wants to impart 301 Dolls among 15 friends. How many would each friend receive?"

Equation : " X = 301 / 15"

Answer : "20.066666666666666"   
}

{  
Index 1686:

Question : "Alison wants to impart 783 kiwis among 9 friends. How many would each friend obtain?"

Equation : " X = 783 / 9"

Answer : "87.0"   
}

{  
Index 1687:

Question : "Duane wants to share 408 mangos among 19 friends. How many would each friend receive?"

Equation : " X = 408 / 19"

Answer : "21.473684210526315"   
}

{  
Index 1688:

Question : "Andre wants to diverge 121 quinces among 15 friends. How many would each friend gain?"

Equation : " X = 121 / 15"

Answer : "8.066666666666666"   
}

{  
Index 1689:

Question : "Natalie wants to halve 46 pineapples among 38 friends. How many would each friend experience?"

Equation : " X = 46 / 38"

Answer : "1.2105263157894737"   
}

{  
Index 1690:

Question : "Anthony wants to impart 514 bananas among 9 friends. How many would each friend obtain?"

Equation : " X = 514 / 9"

Answer : "57.111111111111114"   
}

{  
Index 1691:

Question : "Mary wants to diverge 607 raspberrys among 34 friends. How many would each friend come by?"

Equation : " X = 607 / 34"

Answer : "17.852941176470587"   
}

{  
Index 1692:

Question : "Brett wants to split 286 Boxs among 33 friends. How many would each friend experience?"

Equation : " X = 286 / 33"

Answer : "8.666666666666666"   
}

{  
Index 1693:

Question : "Cheryl wants to diverge 339 oranges among 22 friends. How many would each friend obtain?"

Equation : " X = 339 / 22"

Answer : "15.409090909090908"   
}

{  
Index 1694:

Question : "Nicholas wants to halve 503 Begs among 11 friends. How many would each friend receive?"

Equation : " X = 503 / 11"

Answer : "45.72727272727273"   
}

{  
Index 1695:

Question : "David wants to divide 681 blackcurrants among 29 friends. How many would each friend experience?"

Equation : " X = 681 / 29"

Answer : "23.482758620689655"   
}

{  
Index 1696:

Question : "Anton wants to halve 47 figs among 2 friends. How many would each friend obtain?"

Equation : " X = 47 / 2"

Answer : "23.5"   
}

{  
Index 1697:

Question : "Hans wants to distribute 546 pineapples among 21 friends. How many would each friend obtain?"

Equation : " X = 546 / 21"

Answer : "26.0"   
}

{  
Index 1698:

Question : "Frederick wants to divide 261 Boxs among 11 friends. How many would each friend obtain?"

Equation : " X = 261 / 11"

Answer : "23.727272727272727"   
}

{  
Index 1699:

Question : "Christopher wants to distribute 91 Dolls among 32 friends. How many would each friend acquire?"

Equation : " X = 91 / 32"

Answer : "2.84375"   
}

{  
Index 1700:

Question : "Lamont wants to impart 132 Bananas among 16 friends. How many would each friend obtain?"

Equation : " X = 132 / 16"

Answer : "8.25"   
}

{  
Index 1701:

Question : "Robert wants to dispense 265 quinces among 16 friends. How many would each friend obtain?"

Equation : " X = 265 / 16"

Answer : "16.5625"   
}

{  
Index 1702:

Question : "Betsey wants to dispense 326 coconuts among 12 friends. How many would each friend receive?"

Equation : " X = 326 / 12"

Answer : "27.166666666666668"   
}

{  
Index 1703:

Question : "Grace wants to diverge 142 pineapples among 32 friends. How many would each friend acquire?"

Equation : " X = 142 / 32"

Answer : "4.4375"   
}

{  
Index 1704:

Question : "Amanda wants to split 766 apricots among 21 friends. How many would each friend gain?"

Equation : " X = 766 / 21"

Answer : "36.476190476190474"   
}

{  
Index 1705:

Question : "Antonio wants to distribute 427 watermelons among 13 friends. How many would each friend receive?"

Equation : " X = 427 / 13"

Answer : "32.84615384615385"   
}

{  
Index 1706:

Question : "Carol wants to split 449 kiwis among 31 friends. How many would each friend come by?"

Equation : " X = 449 / 31"

Answer : "14.483870967741936"   
}

{  
Index 1707:

Question : "Nestor wants to sunder 158 figs among 29 friends. How many would each friend experience?"

Equation : " X = 158 / 29"

Answer : "5.448275862068965"   
}

{  
Index 1708:

Question : "Gregory wants to diverge 431 oranges among 34 friends. How many would each friend gain?"

Equation : " X = 431 / 34"

Answer : "12.676470588235293"   
}

{  
Index 1709:

Question : "Larry wants to halve 150 Begs among 20 friends. How many would each friend earn?"

Equation : " X = 150 / 20"

Answer : "7.5"   
}

{  
Index 1710:

Question : "Alice wants to dispense 206 apricots among 14 friends. How many would each friend receive?"

Equation : " X = 206 / 14"

Answer : "14.714285714285714"   
}

{  
Index 1711:

Question : "Consuelo wants to diverge 49 Watchs among 34 friends. How many would each friend obtain?"

Equation : " X = 49 / 34"

Answer : "1.4411764705882353"   
}

{  
Index 1712:

Question : "Lonnie wants to share 564 Biscuits among 16 friends. How many would each friend acquire?"

Equation : " X = 564 / 16"

Answer : "35.25"   
}

{  
Index 1713:

Question : "Jacqueline wants to diverge 178 Flowers among 22 friends. How many would each friend achieve?"

Equation : " X = 178 / 22"

Answer : "8.090909090909092"   
}

{  
Index 1714:

Question : "Thomas wants to split 265 Books among 12 friends. How many would each friend experience?"

Equation : " X = 265 / 12"

Answer : "22.083333333333332"   
}

{  
Index 1715:

Question : "Julia wants to share 588 Pens among 29 friends. How many would each friend receive?"

Equation : " X = 588 / 29"

Answer : "20.275862068965516"   
}

{  
Index 1716:

Question : "Alex wants to split 561 plums among 31 friends. How many would each friend acquire?"

Equation : " X = 561 / 31"

Answer : "18.096774193548388"   
}

{  
Index 1717:

Question : "Annie wants to sunder 766 Watchs among 27 friends. How many would each friend acquire?"

Equation : " X = 766 / 27"

Answer : "28.37037037037037"   
}

{  
Index 1718:

Question : "Nathan wants to share 644 Pens among 13 friends. How many would each friend receive?"

Equation : " X = 644 / 13"

Answer : "49.53846153846154"   
}

{  
Index 1719:

Question : "Dennis wants to dispense 743 Boxs among 8 friends. How many would each friend experience?"

Equation : " X = 743 / 8"

Answer : "92.875"   
}

{  
Index 1720:

Question : "Kelly wants to share 581 Breads among 19 friends. How many would each friend obtain?"

Equation : " X = 581 / 19"

Answer : "30.57894736842105"   
}

{  
Index 1721:

Question : "Timothy wants to sunder 283 lemons among 2 friends. How many would each friend obtain?"

Equation : " X = 283 / 2"

Answer : "141.5"   
}

{  
Index 1722:

Question : "Lou wants to divide 83 Breads among 7 friends. How many would each friend come by?"

Equation : " X = 83 / 7"

Answer : "11.857142857142858"   
}

{  
Index 1723:

Question : "David wants to diverge 74 avocados among 15 friends. How many would each friend obtain?"

Equation : " X = 74 / 15"

Answer : "4.933333333333334"   
}

{  
Index 1724:

Question : "Eleanor wants to impart 413 Books among 30 friends. How many would each friend receive?"

Equation : " X = 413 / 30"

Answer : "13.766666666666667"   
}

{  
Index 1725:

Question : "William wants to divide 555 Boxs among 21 friends. How many would each friend receive?"

Equation : " X = 555 / 21"

Answer : "26.428571428571427"   
}

{  
Index 1726:

Question : "Timothy wants to sunder 166 Dolls among 25 friends. How many would each friend obtain?"

Equation : " X = 166 / 25"

Answer : "6.64"   
}

{  
Index 1727:

Question : "Sandra wants to share 454 oranges among 11 friends. How many would each friend receive?"

Equation : " X = 454 / 11"

Answer : "41.27272727272727"   
}

{  
Index 1728:

Question : "Gladys wants to halve 699 Bananas among 5 friends. How many would each friend come by?"

Equation : " X = 699 / 5"

Answer : "139.8"   
}

{  
Index 1729:

Question : "Levi wants to divide 633 pineapples among 34 friends. How many would each friend receive?"

Equation : " X = 633 / 34"

Answer : "18.61764705882353"   
}

{  
Index 1730:

Question : "Evelyn wants to share 281 kiwis among 7 friends. How many would each friend obtain?"

Equation : " X = 281 / 7"

Answer : "40.142857142857146"   
}

{  
Index 1731:

Question : "Helen wants to dispense 225 bananas among 2 friends. How many would each friend earn?"

Equation : " X = 225 / 2"

Answer : "112.5"   
}

{  
Index 1732:

Question : "Millicent wants to halve 150 nectarines among 7 friends. How many would each friend achieve?"

Equation : " X = 150 / 7"

Answer : "21.428571428571427"   
}

{  
Index 1733:

Question : "Shavonda wants to divide 245 strawberrys among 34 friends. How many would each friend acquire?"

Equation : " X = 245 / 34"

Answer : "7.205882352941177"   
}

{  
Index 1734:

Question : "Kelly wants to share 387 Biscuits among 4 friends. How many would each friend earn?"

Equation : " X = 387 / 4"

Answer : "96.75"   
}

{  
Index 1735:

Question : "Martin wants to diverge 648 cherrys among 27 friends. How many would each friend earn?"

Equation : " X = 648 / 27"

Answer : "24.0"   
}

{  
Index 1736:

Question : "Florence wants to impart 747 Books among 13 friends. How many would each friend gain?"

Equation : " X = 747 / 13"

Answer : "57.46153846153846"   
}

{  
Index 1737:

Question : "Josefa wants to dispense 412 Books among 12 friends. How many would each friend come by?"

Equation : " X = 412 / 12"

Answer : "34.333333333333336"   
}

{  
Index 1738:

Question : "Angela wants to impart 729 blackcurrants among 22 friends. How many would each friend earn?"

Equation : " X = 729 / 22"

Answer : "33.13636363636363"   
}

{  
Index 1739:

Question : "Kristal wants to share 679 Mangos among 33 friends. How many would each friend achieve?"

Equation : " X = 679 / 33"

Answer : "20.575757575757574"   
}

{  
Index 1740:

Question : "Ervin wants to split 692 blackberrys among 38 friends. How many would each friend acquire?"

Equation : " X = 692 / 38"

Answer : "18.210526315789473"   
}

{  
Index 1741:

Question : "Jennifer wants to halve 66 pineapples among 9 friends. How many would each friend receive?"

Equation : " X = 66 / 9"

Answer : "7.333333333333333"   
}

{  
Index 1742:

Question : "Melinda wants to distribute 230 oranges among 27 friends. How many would each friend earn?"

Equation : " X = 230 / 27"

Answer : "8.518518518518519"   
}

{  
Index 1743:

Question : "Jon wants to split 334 Begs among 8 friends. How many would each friend receive?"

Equation : " X = 334 / 8"

Answer : "41.75"   
}

{  
Index 1744:

Question : "Ruth wants to impart 415 plums among 27 friends. How many would each friend come by?"

Equation : " X = 415 / 27"

Answer : "15.37037037037037"   
}

{  
Index 1745:

Question : "Michelle wants to share 466 Books among 21 friends. How many would each friend acquire?"

Equation : " X = 466 / 21"

Answer : "22.19047619047619"   
}

{  
Index 1746:

Question : "Pamela wants to sunder 656 pears among 37 friends. How many would each friend achieve?"

Equation : " X = 656 / 37"

Answer : "17.72972972972973"   
}

{  
Index 1747:

Question : "Gerald wants to dispense 790 cherrys among 17 friends. How many would each friend experience?"

Equation : " X = 790 / 17"

Answer : "46.470588235294116"   
}

{  
Index 1748:

Question : "Calvin wants to dispense 317 Flowers among 3 friends. How many would each friend receive?"

Equation : " X = 317 / 3"

Answer : "105.66666666666667"   
}

{  
Index 1749:

Question : "Donald wants to halve 113 coconuts among 19 friends. How many would each friend come by?"

Equation : " X = 113 / 19"

Answer : "5.947368421052632"   
}

{  
Index 1750:

Question : "Eric wants to halve 245 oranges among 24 friends. How many would each friend come by?"

Equation : " X = 245 / 24"

Answer : "10.208333333333334"   
}

{  
Index 1751:

Question : "Phoebe wants to halve 501 toys among 2 friends. How many would each friend obtain?"

Equation : " X = 501 / 2"

Answer : "250.5"   
}

{  
Index 1752:

Question : "John wants to split 209 Flowers among 36 friends. How many would each friend receive?"

Equation : " X = 209 / 36"

Answer : "5.805555555555555"   
}

{  
Index 1753:

Question : "Daniel wants to dispense 123 oranges among 11 friends. How many would each friend obtain?"

Equation : " X = 123 / 11"

Answer : "11.181818181818182"   
}

{  
Index 1754:

Question : "Cynthia wants to split 736 raspberrys among 11 friends. How many would each friend experience?"

Equation : " X = 736 / 11"

Answer : "66.9090909090909"   
}

{  
Index 1755:

Question : "Darlene wants to halve 581 mangos among 33 friends. How many would each friend achieve?"

Equation : " X = 581 / 33"

Answer : "17.606060606060606"   
}

{  
Index 1756:

Question : "Edward wants to dispense 756 Cars among 19 friends. How many would each friend gain?"

Equation : " X = 756 / 19"

Answer : "39.78947368421053"   
}

{  
Index 1757:

Question : "Thomas wants to distribute 433 Chocolates among 30 friends. How many would each friend come by?"

Equation : " X = 433 / 30"

Answer : "14.433333333333334"   
}

{  
Index 1758:

Question : "Brenda wants to distribute 350 blackberrys among 33 friends. How many would each friend obtain?"

Equation : " X = 350 / 33"

Answer : "10.606060606060606"   
}

{  
Index 1759:

Question : "Patrica wants to impart 254 blackcurrants among 5 friends. How many would each friend achieve?"

Equation : " X = 254 / 5"

Answer : "50.8"   
}

{  
Index 1760:

Question : "William wants to impart 436 Presss among 32 friends. How many would each friend receive?"

Equation : " X = 436 / 32"

Answer : "13.625"   
}

{  
Index 1761:

Question : "Teri wants to diverge 386 Dolls among 31 friends. How many would each friend gain?"

Equation : " X = 386 / 31"

Answer : "12.451612903225806"   
}

{  
Index 1762:

Question : "Wayne wants to distribute 741 bananas among 10 friends. How many would each friend obtain?"

Equation : " X = 741 / 10"

Answer : "74.1"   
}

{  
Index 1763:

Question : "Richard wants to dispense 709 cherrys among 5 friends. How many would each friend achieve?"

Equation : " X = 709 / 5"

Answer : "141.8"   
}

{  
Index 1764:

Question : "Victor wants to impart 121 quinces among 16 friends. How many would each friend acquire?"

Equation : " X = 121 / 16"

Answer : "7.5625"   
}

{  
Index 1765:

Question : "Michael wants to dispense 126 limes among 7 friends. How many would each friend obtain?"

Equation : " X = 126 / 7"

Answer : "18.0"   
}

{  
Index 1766:

Question : "Debbie wants to diverge 125 lychees among 12 friends. How many would each friend earn?"

Equation : " X = 125 / 12"

Answer : "10.416666666666666"   
}

{  
Index 1767:

Question : "Sharon wants to share 62 Boxs among 30 friends. How many would each friend receive?"

Equation : " X = 62 / 30"

Answer : "2.066666666666667"   
}

{  
Index 1768:

Question : "Velma wants to distribute 714 avocados among 17 friends. How many would each friend achieve?"

Equation : " X = 714 / 17"

Answer : "42.0"   
}

{  
Index 1769:

Question : "George wants to divide 227 apples among 16 friends. How many would each friend receive?"

Equation : " X = 227 / 16"

Answer : "14.1875"   
}

{  
Index 1770:

Question : "Rico wants to share 725 pears among 35 friends. How many would each friend experience?"

Equation : " X = 725 / 35"

Answer : "20.714285714285715"   
}

{  
Index 1771:

Question : "Ann wants to divide 589 coconuts among 2 friends. How many would each friend receive?"

Equation : " X = 589 / 2"

Answer : "294.5"   
}

{  
Index 1772:

Question : "Justin wants to split 236 toys among 15 friends. How many would each friend obtain?"

Equation : " X = 236 / 15"

Answer : "15.733333333333333"   
}

{  
Index 1773:

Question : "Christopher wants to split 231 coconuts among 34 friends. How many would each friend achieve?"

Equation : " X = 231 / 34"

Answer : "6.794117647058823"   
}

{  
Index 1774:

Question : "Jacquelyn wants to dispense 512 lemons among 34 friends. How many would each friend obtain?"

Equation : " X = 512 / 34"

Answer : "15.058823529411764"   
}

{  
Index 1775:

Question : "Luis wants to impart 617 apples among 14 friends. How many would each friend earn?"

Equation : " X = 617 / 14"

Answer : "44.07142857142857"   
}

{  
Index 1776:

Question : "Renee wants to split 744 strawberrys among 16 friends. How many would each friend gain?"

Equation : " X = 744 / 16"

Answer : "46.5"   
}

{  
Index 1777:

Question : "Susan wants to share 427 oranges among 2 friends. How many would each friend receive?"

Equation : " X = 427 / 2"

Answer : "213.5"   
}

{  
Index 1778:

Question : "Marvin wants to share 733 figs among 11 friends. How many would each friend obtain?"

Equation : " X = 733 / 11"

Answer : "66.63636363636364"   
}

{  
Index 1779:

Question : "Rebecca wants to split 86 peachs among 26 friends. How many would each friend receive?"

Equation : " X = 86 / 26"

Answer : "3.3076923076923075"   
}

{  
Index 1780:

Question : "Reyna wants to split 98 Flowers among 8 friends. How many would each friend receive?"

Equation : " X = 98 / 8"

Answer : "12.25"   
}

{  
Index 1781:

Question : "Adam wants to split 512 papayas among 15 friends. How many would each friend obtain?"

Equation : " X = 512 / 15"

Answer : "34.13333333333333"   
}

{  
Index 1782:

Question : "Kimberly wants to halve 74 Pens among 29 friends. How many would each friend obtain?"

Equation : " X = 74 / 29"

Answer : "2.5517241379310347"   
}

{  
Index 1783:

Question : "Johnnie wants to diverge 391 Breads among 28 friends. How many would each friend experience?"

Equation : " X = 391 / 28"

Answer : "13.964285714285714"   
}

{  
Index 1784:

Question : "Gladys wants to halve 779 Flowers among 11 friends. How many would each friend acquire?"

Equation : " X = 779 / 11"

Answer : "70.81818181818181"   
}

{  
Index 1785:

Question : "Harold wants to divide 246 bananas among 6 friends. How many would each friend earn?"

Equation : " X = 246 / 6"

Answer : "41.0"   
}

{  
Index 1786:

Question : "Kevin wants to impart 483 Watchs among 29 friends. How many would each friend achieve?"

Equation : " X = 483 / 29"

Answer : "16.655172413793103"   
}

{  
Index 1787:

Question : "Tammy wants to sunder 611 Boxs among 27 friends. How many would each friend obtain?"

Equation : " X = 611 / 27"

Answer : "22.62962962962963"   
}

{  
Index 1788:

Question : "Marshall wants to dispense 762 Pens among 36 friends. How many would each friend acquire?"

Equation : " X = 762 / 36"

Answer : "21.166666666666668"   
}

{  
Index 1789:

Question : "Christian wants to diverge 569 Breads among 19 friends. How many would each friend obtain?"

Equation : " X = 569 / 19"

Answer : "29.94736842105263"   
}

{  
Index 1790:

Question : "William wants to diverge 592 raspberrys among 8 friends. How many would each friend obtain?"

Equation : " X = 592 / 8"

Answer : "74.0"   
}

{  
Index 1791:

Question : "Moises wants to distribute 201 Flowers among 17 friends. How many would each friend obtain?"

Equation : " X = 201 / 17"

Answer : "11.823529411764707"   
}

{  
Index 1792:

Question : "George wants to divide 585 raspberrys among 21 friends. How many would each friend experience?"

Equation : " X = 585 / 21"

Answer : "27.857142857142858"   
}

{  
Index 1793:

Question : "Ralph wants to divide 315 limes among 13 friends. How many would each friend come by?"

Equation : " X = 315 / 13"

Answer : "24.23076923076923"   
}

{  
Index 1794:

Question : "James wants to halve 281 blueberrys among 26 friends. How many would each friend gain?"

Equation : " X = 281 / 26"

Answer : "10.807692307692308"   
}

{  
Index 1795:

Question : "Teresa wants to distribute 452 coconuts among 31 friends. How many would each friend come by?"

Equation : " X = 452 / 31"

Answer : "14.580645161290322"   
}

{  
Index 1796:

Question : "Cary wants to split 693 Watchs among 6 friends. How many would each friend obtain?"

Equation : " X = 693 / 6"

Answer : "115.5"   
}

{  
Index 1797:

Question : "Charles wants to distribute 155 coconuts among 30 friends. How many would each friend receive?"

Equation : " X = 155 / 30"

Answer : "5.166666666666667"   
}

{  
Index 1798:

Question : "Jesse wants to distribute 636 Watchs among 12 friends. How many would each friend achieve?"

Equation : " X = 636 / 12"

Answer : "53.0"   
}

{  
Index 1799:

Question : "Darren wants to impart 459 Breads among 31 friends. How many would each friend come by?"

Equation : " X = 459 / 31"

Answer : "14.806451612903226"   
}

{  
Index 1800:

Question : "Gary wants to distribute 469 papayas among 17 friends. How many would each friend acquire?"

Equation : " X = 469 / 17"

Answer : "27.58823529411765"   
}

{  
Index 1801:

Question : "Joe wants to share 454 oranges among 20 friends. How many would each friend achieve?"

Equation : " X = 454 / 20"

Answer : "22.7"   
}

{  
Index 1802:

Question : "Elizabeth wants to divide 671 watermelons among 7 friends. How many would each friend earn?"

Equation : " X = 671 / 7"

Answer : "95.85714285714286"   
}

{  
Index 1803:

Question : "Christopher wants to impart 394 peachs among 3 friends. How many would each friend obtain?"

Equation : " X = 394 / 3"

Answer : "131.33333333333334"   
}

{  
Index 1804:

Question : "Javier wants to share 115 kiwis among 16 friends. How many would each friend obtain?"

Equation : " X = 115 / 16"

Answer : "7.1875"   
}

{  
Index 1805:

Question : "Norma wants to sunder 516 limes among 5 friends. How many would each friend earn?"

Equation : " X = 516 / 5"

Answer : "103.2"   
}

{  
Index 1806:

Question : "Sonia wants to sunder 256 Biscuits among 37 friends. How many would each friend receive?"

Equation : " X = 256 / 37"

Answer : "6.918918918918919"   
}

{  
Index 1807:

Question : "Gary wants to impart 527 peachs among 18 friends. How many would each friend receive?"

Equation : " X = 527 / 18"

Answer : "29.27777777777778"   
}

{  
Index 1808:

Question : "Donald wants to split 371 kiwis among 11 friends. How many would each friend obtain?"

Equation : " X = 371 / 11"

Answer : "33.72727272727273"   
}

{  
Index 1809:

Question : "Benjamin wants to dispense 633 Presss among 36 friends. How many would each friend achieve?"

Equation : " X = 633 / 36"

Answer : "17.583333333333332"   
}

{  
Index 1810:

Question : "Cornelius wants to distribute 277 Chocolates among 21 friends. How many would each friend achieve?"

Equation : " X = 277 / 21"

Answer : "13.19047619047619"   
}

{  
Index 1811:

Question : "Lorraine wants to diverge 636 Boxs among 12 friends. How many would each friend earn?"

Equation : " X = 636 / 12"

Answer : "53.0"   
}

{  
Index 1812:

Question : "Jackie wants to dispense 364 Flowers among 31 friends. How many would each friend achieve?"

Equation : " X = 364 / 31"

Answer : "11.741935483870968"   
}

{  
Index 1813:

Question : "Thomas wants to sunder 790 Presss among 24 friends. How many would each friend receive?"

Equation : " X = 790 / 24"

Answer : "32.916666666666664"   
}

{  
Index 1814:

Question : "Carlos wants to halve 411 blueberrys among 38 friends. How many would each friend receive?"

Equation : " X = 411 / 38"

Answer : "10.81578947368421"   
}

{  
Index 1815:

Question : "Susan wants to diverge 149 nectarines among 30 friends. How many would each friend receive?"

Equation : " X = 149 / 30"

Answer : "4.966666666666667"   
}

{  
Index 1816:

Question : "Abby wants to dispense 296 avocados among 21 friends. How many would each friend achieve?"

Equation : " X = 296 / 21"

Answer : "14.095238095238095"   
}

{  
Index 1817:

Question : "Bernice wants to dispense 498 Mangos among 38 friends. How many would each friend gain?"

Equation : " X = 498 / 38"

Answer : "13.105263157894736"   
}

{  
Index 1818:

Question : "Anthony wants to diverge 738 toys among 29 friends. How many would each friend acquire?"

Equation : " X = 738 / 29"

Answer : "25.448275862068964"   
}

{  
Index 1819:

Question : "Michael wants to diverge 356 bananas among 20 friends. How many would each friend gain?"

Equation : " X = 356 / 20"

Answer : "17.8"   
}

{  
Index 1820:

Question : "Richard wants to share 453 plums among 39 friends. How many would each friend obtain?"

Equation : " X = 453 / 39"

Answer : "11.615384615384615"   
}

{  
Index 1821:

Question : "Stephanie wants to diverge 129 pears among 4 friends. How many would each friend receive?"

Equation : " X = 129 / 4"

Answer : "32.25"   
}

{  
Index 1822:

Question : "Harry wants to diverge 616 figs among 35 friends. How many would each friend come by?"

Equation : " X = 616 / 35"

Answer : "17.6"   
}

{  
Index 1823:

Question : "Thomas wants to share 494 bananas among 36 friends. How many would each friend acquire?"

Equation : " X = 494 / 36"

Answer : "13.722222222222221"   
}

{  
Index 1824:

Question : "Deborah wants to divide 527 Breads among 6 friends. How many would each friend acquire?"

Equation : " X = 527 / 6"

Answer : "87.83333333333333"   
}

{  
Index 1825:

Question : "Tommy wants to distribute 312 blackcurrants among 2 friends. How many would each friend acquire?"

Equation : " X = 312 / 2"

Answer : "156.0"   
}

{  
Index 1826:

Question : "Phillip wants to distribute 344 Chocolates among 34 friends. How many would each friend earn?"

Equation : " X = 344 / 34"

Answer : "10.117647058823529"   
}

{  
Index 1827:

Question : "Dwight wants to diverge 332 nectarines among 28 friends. How many would each friend come by?"

Equation : " X = 332 / 28"

Answer : "11.857142857142858"   
}

{  
Index 1828:

Question : "Cheryl wants to distribute 373 nectarines among 12 friends. How many would each friend obtain?"

Equation : " X = 373 / 12"

Answer : "31.083333333333332"   
}

{  
Index 1829:

Question : "Melissa wants to sunder 273 lychees among 15 friends. How many would each friend gain?"

Equation : " X = 273 / 15"

Answer : "18.2"   
}

{  
Index 1830:

Question : "Karen wants to share 710 papayas among 9 friends. How many would each friend earn?"

Equation : " X = 710 / 9"

Answer : "78.88888888888889"   
}

{  
Index 1831:

Question : "Keri wants to sunder 445 Books among 20 friends. How many would each friend acquire?"

Equation : " X = 445 / 20"

Answer : "22.25"   
}

{  
Index 1832:

Question : "Joey wants to impart 307 lemons among 24 friends. How many would each friend obtain?"

Equation : " X = 307 / 24"

Answer : "12.791666666666666"   
}

{  
Index 1833:

Question : "Edith wants to split 217 strawberrys among 14 friends. How many would each friend earn?"

Equation : " X = 217 / 14"

Answer : "15.5"   
}

{  
Index 1834:

Question : "Elizabeth wants to impart 346 Chocolates among 9 friends. How many would each friend obtain?"

Equation : " X = 346 / 9"

Answer : "38.44444444444444"   
}

{  
Index 1835:

Question : "Mary wants to impart 402 watermelons among 4 friends. How many would each friend come by?"

Equation : " X = 402 / 4"

Answer : "100.5"   
}

{  
Index 1836:

Question : "Marilee wants to share 781 Books among 5 friends. How many would each friend receive?"

Equation : " X = 781 / 5"

Answer : "156.2"   
}

{  
Index 1837:

Question : "Alan wants to split 596 apples among 20 friends. How many would each friend experience?"

Equation : " X = 596 / 20"

Answer : "29.8"   
}

{  
Index 1838:

Question : "Jacob wants to dispense 532 bananas among 24 friends. How many would each friend obtain?"

Equation : " X = 532 / 24"

Answer : "22.166666666666668"   
}

{  
Index 1839:

Question : "Jacob wants to dispense 444 Biscuits among 21 friends. How many would each friend acquire?"

Equation : " X = 444 / 21"

Answer : "21.142857142857142"   
}

{  
Index 1840:

Question : "Adam wants to dispense 158 Biscuits among 29 friends. How many would each friend obtain?"

Equation : " X = 158 / 29"

Answer : "5.448275862068965"   
}

{  
Index 1841:

Question : "Norberto wants to share 670 Begs among 21 friends. How many would each friend receive?"

Equation : " X = 670 / 21"

Answer : "31.904761904761905"   
}

{  
Index 1842:

Question : "Susan wants to impart 546 cherrys among 35 friends. How many would each friend receive?"

Equation : " X = 546 / 35"

Answer : "15.6"   
}

{  
Index 1843:

Question : "Stephen wants to halve 372 pineapples among 33 friends. How many would each friend experience?"

Equation : " X = 372 / 33"

Answer : "11.272727272727273"   
}

{  
Index 1844:

Question : "Pamella wants to impart 169 quinces among 38 friends. How many would each friend receive?"

Equation : " X = 169 / 38"

Answer : "4.447368421052632"   
}

{  
Index 1845:

Question : "Harriet wants to distribute 139 cherrys among 15 friends. How many would each friend come by?"

Equation : " X = 139 / 15"

Answer : "9.266666666666667"   
}

{  
Index 1846:

Question : "Celia wants to distribute 75 figs among 2 friends. How many would each friend acquire?"

Equation : " X = 75 / 2"

Answer : "37.5"   
}

{  
Index 1847:

Question : "Cecille wants to impart 197 pineapples among 5 friends. How many would each friend obtain?"

Equation : " X = 197 / 5"

Answer : "39.4"   
}

{  
Index 1848:

Question : "Irvin wants to divide 277 peachs among 26 friends. How many would each friend obtain?"

Equation : " X = 277 / 26"

Answer : "10.653846153846153"   
}

{  
Index 1849:

Question : "Norman wants to halve 513 Books among 17 friends. How many would each friend experience?"

Equation : " X = 513 / 17"

Answer : "30.176470588235293"   
}

{  
Index 1850:

Question : "Michelle wants to divide 594 Chocolates among 25 friends. How many would each friend gain?"

Equation : " X = 594 / 25"

Answer : "23.76"   
}

{  
Index 1851:

Question : "Lisa wants to share 690 lemons among 28 friends. How many would each friend gain?"

Equation : " X = 690 / 28"

Answer : "24.642857142857142"   
}

{  
Index 1852:

Question : "Christopher wants to dispense 786 apricots among 40 friends. How many would each friend experience?"

Equation : " X = 786 / 40"

Answer : "19.65"   
}

{  
Index 1853:

Question : "Sharon wants to divide 94 papayas among 23 friends. How many would each friend gain?"

Equation : " X = 94 / 23"

Answer : "4.086956521739131"   
}

{  
Index 1854:

Question : "Rebecca wants to split 55 nectarines among 32 friends. How many would each friend earn?"

Equation : " X = 55 / 32"

Answer : "1.71875"   
}

{  
Index 1855:

Question : "Dolores wants to split 553 blackcurrants among 19 friends. How many would each friend earn?"

Equation : " X = 553 / 19"

Answer : "29.105263157894736"   
}

{  
Index 1856:

Question : "Mario wants to divide 704 toys among 36 friends. How many would each friend earn?"

Equation : " X = 704 / 36"

Answer : "19.555555555555557"   
}

{  
Index 1857:

Question : "Michael wants to halve 164 papayas among 36 friends. How many would each friend acquire?"

Equation : " X = 164 / 36"

Answer : "4.555555555555555"   
}

{  
Index 1858:

Question : "Mary wants to halve 283 papayas among 6 friends. How many would each friend gain?"

Equation : " X = 283 / 6"

Answer : "47.166666666666664"   
}

{  
Index 1859:

Question : "Omar wants to share 575 Cars among 7 friends. How many would each friend gain?"

Equation : " X = 575 / 7"

Answer : "82.14285714285714"   
}

{  
Index 1860:

Question : "Thomas wants to dispense 549 blackberrys among 18 friends. How many would each friend acquire?"

Equation : " X = 549 / 18"

Answer : "30.5"   
}

{  
Index 1861:

Question : "Alan wants to share 327 Mangos among 37 friends. How many would each friend experience?"

Equation : " X = 327 / 37"

Answer : "8.837837837837839"   
}

{  
Index 1862:

Question : "Hilda wants to divide 242 blackberrys among 23 friends. How many would each friend receive?"

Equation : " X = 242 / 23"

Answer : "10.521739130434783"   
}

{  
Index 1863:

Question : "June wants to diverge 576 peachs among 10 friends. How many would each friend earn?"

Equation : " X = 576 / 10"

Answer : "57.6"   
}

{  
Index 1864:

Question : "Jerry wants to halve 719 Begs among 20 friends. How many would each friend achieve?"

Equation : " X = 719 / 20"

Answer : "35.95"   
}

{  
Index 1865:

Question : "Thomas wants to sunder 261 Flowers among 2 friends. How many would each friend come by?"

Equation : " X = 261 / 2"

Answer : "130.5"   
}

{  
Index 1866:

Question : "Gladys wants to distribute 133 strawberrys among 17 friends. How many would each friend gain?"

Equation : " X = 133 / 17"

Answer : "7.823529411764706"   
}

{  
Index 1867:

Question : "Valerie wants to impart 557 Chocolates among 12 friends. How many would each friend obtain?"

Equation : " X = 557 / 12"

Answer : "46.416666666666664"   
}

{  
Index 1868:

Question : "Jeffery wants to halve 190 oranges among 34 friends. How many would each friend experience?"

Equation : " X = 190 / 34"

Answer : "5.588235294117647"   
}

{  
Index 1869:

Question : "Cindy wants to sunder 701 limes among 37 friends. How many would each friend acquire?"

Equation : " X = 701 / 37"

Answer : "18.945945945945947"   
}

{  
Index 1870:

Question : "Antonio wants to dispense 222 Watchs among 5 friends. How many would each friend come by?"

Equation : " X = 222 / 5"

Answer : "44.4"   
}

{  
Index 1871:

Question : "Ruth wants to halve 690 bananas among 23 friends. How many would each friend gain?"

Equation : " X = 690 / 23"

Answer : "30.0"   
}

{  
Index 1872:

Question : "Morgan wants to share 142 kiwis among 10 friends. How many would each friend gain?"

Equation : " X = 142 / 10"

Answer : "14.2"   
}

{  
Index 1873:

Question : "Lance wants to impart 225 cherrys among 26 friends. How many would each friend obtain?"

Equation : " X = 225 / 26"

Answer : "8.653846153846153"   
}

{  
Index 1874:

Question : "James wants to share 546 cherrys among 24 friends. How many would each friend experience?"

Equation : " X = 546 / 24"

Answer : "22.75"   
}

{  
Index 1875:

Question : "Gary wants to halve 637 Mangos among 2 friends. How many would each friend earn?"

Equation : " X = 637 / 2"

Answer : "318.5"   
}

{  
Index 1876:

Question : "Sean wants to halve 713 raspberrys among 31 friends. How many would each friend obtain?"

Equation : " X = 713 / 31"

Answer : "23.0"   
}

{  
Index 1877:

Question : "Herman wants to impart 300 lemons among 13 friends. How many would each friend obtain?"

Equation : " X = 300 / 13"

Answer : "23.076923076923077"   
}

{  
Index 1878:

Question : "Vallie wants to distribute 452 blackcurrants among 23 friends. How many would each friend achieve?"

Equation : " X = 452 / 23"

Answer : "19.652173913043477"   
}

{  
Index 1879:

Question : "Robert wants to sunder 311 avocados among 13 friends. How many would each friend gain?"

Equation : " X = 311 / 13"

Answer : "23.923076923076923"   
}

{  
Index 1880:

Question : "Philip wants to split 485 blueberrys among 16 friends. How many would each friend gain?"

Equation : " X = 485 / 16"

Answer : "30.3125"   
}

{  
Index 1881:

Question : "Roger wants to diverge 55 oranges among 38 friends. How many would each friend earn?"

Equation : " X = 55 / 38"

Answer : "1.4473684210526316"   
}

{  
Index 1882:

Question : "William wants to divide 237 Cars among 14 friends. How many would each friend achieve?"

Equation : " X = 237 / 14"

Answer : "16.928571428571427"   
}

{  
Index 1883:

Question : "Amy wants to dispense 42 lemons among 5 friends. How many would each friend obtain?"

Equation : " X = 42 / 5"

Answer : "8.4"   
}

{  
Index 1884:

Question : "Wilfred wants to divide 304 apricots among 26 friends. How many would each friend come by?"

Equation : " X = 304 / 26"

Answer : "11.692307692307692"   
}

{  
Index 1885:

Question : "John wants to distribute 592 blueberrys among 4 friends. How many would each friend obtain?"

Equation : " X = 592 / 4"

Answer : "148.0"   
}

{  
Index 1886:

Question : "Charles wants to diverge 705 toys among 16 friends. How many would each friend receive?"

Equation : " X = 705 / 16"

Answer : "44.0625"   
}

{  
Index 1887:

Question : "Nathan wants to diverge 288 Chocolates among 20 friends. How many would each friend earn?"

Equation : " X = 288 / 20"

Answer : "14.4"   
}

{  
Index 1888:

Question : "Harold wants to halve 297 Books among 16 friends. How many would each friend earn?"

Equation : " X = 297 / 16"

Answer : "18.5625"   
}

{  
Index 1889:

Question : "Bobby wants to impart 457 pineapples among 12 friends. How many would each friend obtain?"

Equation : " X = 457 / 12"

Answer : "38.083333333333336"   
}

{  
Index 1890:

Question : "Renee wants to sunder 658 Cars among 2 friends. How many would each friend achieve?"

Equation : " X = 658 / 2"

Answer : "329.0"   
}

{  
Index 1891:

Question : "Mildred wants to split 725 kiwis among 4 friends. How many would each friend earn?"

Equation : " X = 725 / 4"

Answer : "181.25"   
}

{  
Index 1892:

Question : "Magen wants to sunder 606 Books among 2 friends. How many would each friend receive?"

Equation : " X = 606 / 2"

Answer : "303.0"   
}

{  
Index 1893:

Question : "Ron wants to distribute 605 strawberrys among 30 friends. How many would each friend experience?"

Equation : " X = 605 / 30"

Answer : "20.166666666666668"   
}

{  
Index 1894:

Question : "Michael wants to divide 293 lemons among 5 friends. How many would each friend experience?"

Equation : " X = 293 / 5"

Answer : "58.6"   
}

{  
Index 1895:

Question : "James wants to sunder 712 Mangos among 32 friends. How many would each friend obtain?"

Equation : " X = 712 / 32"

Answer : "22.25"   
}

{  
Index 1896:

Question : "David wants to distribute 445 bananas among 3 friends. How many would each friend experience?"

Equation : " X = 445 / 3"

Answer : "148.33333333333334"   
}

{  
Index 1897:

Question : "Harry wants to distribute 693 quinces among 23 friends. How many would each friend receive?"

Equation : " X = 693 / 23"

Answer : "30.130434782608695"   
}

{  
Index 1898:

Question : "Clinton wants to diverge 161 Pens among 8 friends. How many would each friend obtain?"

Equation : " X = 161 / 8"

Answer : "20.125"   
}

{  
Index 1899:

Question : "Sandra wants to share 478 Books among 6 friends. How many would each friend achieve?"

Equation : " X = 478 / 6"

Answer : "79.66666666666667"   
}

{  
Index 1900:

Question : "Margaret wants to share 727 Biscuits among 19 friends. How many would each friend receive?"

Equation : " X = 727 / 19"

Answer : "38.26315789473684"   
}

{  
Index 1901:

Question : "Lillie wants to split 474 Mangos among 19 friends. How many would each friend receive?"

Equation : " X = 474 / 19"

Answer : "24.94736842105263"   
}

{  
Index 1902:

Question : "Jose wants to distribute 142 strawberrys among 25 friends. How many would each friend achieve?"

Equation : " X = 142 / 25"

Answer : "5.68"   
}

{  
Index 1903:

Question : "Robert wants to split 745 Mangos among 28 friends. How many would each friend obtain?"

Equation : " X = 745 / 28"

Answer : "26.607142857142858"   
}

{  
Index 1904:

Question : "Lois wants to share 524 blackberrys among 27 friends. How many would each friend gain?"

Equation : " X = 524 / 27"

Answer : "19.40740740740741"   
}

{  
Index 1905:

Question : "Josie wants to share 159 nectarines among 19 friends. How many would each friend come by?"

Equation : " X = 159 / 19"

Answer : "8.368421052631579"   
}

{  
Index 1906:

Question : "Brian wants to impart 170 Pens among 37 friends. How many would each friend acquire?"

Equation : " X = 170 / 37"

Answer : "4.594594594594595"   
}

{  
Index 1907:

Question : "Carlos wants to split 188 raspberrys among 38 friends. How many would each friend gain?"

Equation : " X = 188 / 38"

Answer : "4.947368421052632"   
}

{  
Index 1908:

Question : "Jose wants to diverge 337 watermelons among 14 friends. How many would each friend obtain?"

Equation : " X = 337 / 14"

Answer : "24.071428571428573"   
}

{  
Index 1909:

Question : "Michael wants to impart 764 Chocolates among 17 friends. How many would each friend experience?"

Equation : " X = 764 / 17"

Answer : "44.94117647058823"   
}

{  
Index 1910:

Question : "Marc wants to dispense 236 nectarines among 32 friends. How many would each friend experience?"

Equation : " X = 236 / 32"

Answer : "7.375"   
}

{  
Index 1911:

Question : "Lavone wants to halve 100 peachs among 40 friends. How many would each friend receive?"

Equation : " X = 100 / 40"

Answer : "2.5"   
}

{  
Index 1912:

Question : "Domingo wants to impart 321 avocados among 19 friends. How many would each friend earn?"

Equation : " X = 321 / 19"

Answer : "16.894736842105264"   
}

{  
Index 1913:

Question : "Jennifer wants to impart 686 cherrys among 40 friends. How many would each friend gain?"

Equation : " X = 686 / 40"

Answer : "17.15"   
}

{  
Index 1914:

Question : "William wants to share 184 Breads among 35 friends. How many would each friend experience?"

Equation : " X = 184 / 35"

Answer : "5.257142857142857"   
}

{  
Index 1915:

Question : "Robert wants to divide 144 cherrys among 27 friends. How many would each friend experience?"

Equation : " X = 144 / 27"

Answer : "5.333333333333333"   
}

{  
Index 1916:

Question : "Homer wants to diverge 69 mangos among 39 friends. How many would each friend gain?"

Equation : " X = 69 / 39"

Answer : "1.7692307692307692"   
}

{  
Index 1917:

Question : "Beatrice wants to impart 492 mangos among 12 friends. How many would each friend receive?"

Equation : " X = 492 / 12"

Answer : "41.0"   
}

{  
Index 1918:

Question : "Matthew wants to distribute 465 lychees among 17 friends. How many would each friend experience?"

Equation : " X = 465 / 17"

Answer : "27.352941176470587"   
}

{  
Index 1919:

Question : "Robert wants to share 720 peachs among 5 friends. How many would each friend obtain?"

Equation : " X = 720 / 5"

Answer : "144.0"   
}

{  
Index 1920:

Question : "Richard wants to impart 781 apricots among 10 friends. How many would each friend acquire?"

Equation : " X = 781 / 10"

Answer : "78.1"   
}

{  
Index 1921:

Question : "Lucas wants to sunder 556 Breads among 29 friends. How many would each friend acquire?"

Equation : " X = 556 / 29"

Answer : "19.17241379310345"   
}

{  
Index 1922:

Question : "Kelly wants to distribute 164 apples among 20 friends. How many would each friend receive?"

Equation : " X = 164 / 20"

Answer : "8.2"   
}

{  
Index 1923:

Question : "Jeffrey wants to dispense 570 Cars among 16 friends. How many would each friend come by?"

Equation : " X = 570 / 16"

Answer : "35.625"   
}

{  
Index 1924:

Question : "Edmund wants to impart 768 Biscuits among 37 friends. How many would each friend receive?"

Equation : " X = 768 / 37"

Answer : "20.756756756756758"   
}

{  
Index 1925:

Question : "Brandon wants to diverge 674 Begs among 38 friends. How many would each friend obtain?"

Equation : " X = 674 / 38"

Answer : "17.736842105263158"   
}

{  
Index 1926:

Question : "Michelle wants to dispense 51 raspberrys among 19 friends. How many would each friend come by?"

Equation : " X = 51 / 19"

Answer : "2.6842105263157894"   
}

{  
Index 1927:

Question : "Brianne wants to diverge 496 Watchs among 6 friends. How many would each friend acquire?"

Equation : " X = 496 / 6"

Answer : "82.66666666666667"   
}

{  
Index 1928:

Question : "Margery wants to sunder 176 Dolls among 3 friends. How many would each friend receive?"

Equation : " X = 176 / 3"

Answer : "58.666666666666664"   
}

{  
Index 1929:

Question : "Juan wants to divide 192 Flowers among 18 friends. How many would each friend receive?"

Equation : " X = 192 / 18"

Answer : "10.666666666666666"   
}

{  
Index 1930:

Question : "Adeline wants to impart 461 Books among 33 friends. How many would each friend obtain?"

Equation : " X = 461 / 33"

Answer : "13.969696969696969"   
}

{  
Index 1931:

Question : "John wants to impart 424 Biscuits among 7 friends. How many would each friend earn?"

Equation : " X = 424 / 7"

Answer : "60.57142857142857"   
}

{  
Index 1932:

Question : "Frances wants to distribute 624 Pens among 27 friends. How many would each friend experience?"

Equation : " X = 624 / 27"

Answer : "23.11111111111111"   
}

{  
Index 1933:

Question : "Melissa wants to dispense 790 Pens among 17 friends. How many would each friend receive?"

Equation : " X = 790 / 17"

Answer : "46.470588235294116"   
}

{  
Index 1934:

Question : "Khalilah wants to halve 352 Flowers among 5 friends. How many would each friend obtain?"

Equation : " X = 352 / 5"

Answer : "70.4"   
}

{  
Index 1935:

Question : "Frank wants to sunder 252 cherrys among 21 friends. How many would each friend come by?"

Equation : " X = 252 / 21"

Answer : "12.0"   
}

{  
Index 1936:

Question : "Mack wants to split 772 coconuts among 40 friends. How many would each friend receive?"

Equation : " X = 772 / 40"

Answer : "19.3"   
}

{  
Index 1937:

Question : "Brent wants to dispense 463 peachs among 25 friends. How many would each friend earn?"

Equation : " X = 463 / 25"

Answer : "18.52"   
}

{  
Index 1938:

Question : "Kimberly wants to divide 43 raspberrys among 25 friends. How many would each friend achieve?"

Equation : " X = 43 / 25"

Answer : "1.72"   
}

{  
Index 1939:

Question : "Nancy wants to sunder 450 Bananas among 26 friends. How many would each friend gain?"

Equation : " X = 450 / 26"

Answer : "17.307692307692307"   
}

{  
Index 1940:

Question : "Jaime wants to dispense 548 papayas among 9 friends. How many would each friend gain?"

Equation : " X = 548 / 9"

Answer : "60.888888888888886"   
}

{  
Index 1941:

Question : "George wants to distribute 208 blackberrys among 22 friends. How many would each friend obtain?"

Equation : " X = 208 / 22"

Answer : "9.454545454545455"   
}

{  
Index 1942:

Question : "Paula wants to diverge 402 blackcurrants among 26 friends. How many would each friend earn?"

Equation : " X = 402 / 26"

Answer : "15.461538461538462"   
}

{  
Index 1943:

Question : "Loretta wants to share 538 Presss among 13 friends. How many would each friend gain?"

Equation : " X = 538 / 13"

Answer : "41.38461538461539"   
}

{  
Index 1944:

Question : "Gary wants to divide 733 Biscuits among 37 friends. How many would each friend obtain?"

Equation : " X = 733 / 37"

Answer : "19.81081081081081"   
}

{  
Index 1945:

Question : "Mary wants to sunder 415 Mangos among 18 friends. How many would each friend receive?"

Equation : " X = 415 / 18"

Answer : "23.055555555555557"   
}

{  
Index 1946:

Question : "Susan wants to dispense 444 limes among 18 friends. How many would each friend receive?"

Equation : " X = 444 / 18"

Answer : "24.666666666666668"   
}

{  
Index 1947:

Question : "Frances wants to share 62 Dolls among 12 friends. How many would each friend receive?"

Equation : " X = 62 / 12"

Answer : "5.166666666666667"   
}

{  
Index 1948:

Question : "Katherine wants to split 778 avocados among 29 friends. How many would each friend come by?"

Equation : " X = 778 / 29"

Answer : "26.82758620689655"   
}

{  
Index 1949:

Question : "Marshall wants to halve 781 Biscuits among 36 friends. How many would each friend earn?"

Equation : " X = 781 / 36"

Answer : "21.694444444444443"   
}

{  
Index 1950:

Question : "Allen wants to divide 545 Breads among 33 friends. How many would each friend obtain?"

Equation : " X = 545 / 33"

Answer : "16.515151515151516"   
}

{  
Index 1951:

Question : "Marc wants to distribute 499 lychees among 10 friends. How many would each friend receive?"

Equation : " X = 499 / 10"

Answer : "49.9"   
}

{  
Index 1952:

Question : "Maria wants to distribute 135 bananas among 5 friends. How many would each friend obtain?"

Equation : " X = 135 / 5"

Answer : "27.0"   
}

{  
Index 1953:

Question : "Martha wants to impart 619 papayas among 38 friends. How many would each friend experience?"

Equation : " X = 619 / 38"

Answer : "16.289473684210527"   
}

{  
Index 1954:

Question : "Dorothy wants to sunder 547 Dolls among 38 friends. How many would each friend receive?"

Equation : " X = 547 / 38"

Answer : "14.394736842105264"   
}

{  
Index 1955:

Question : "Margaret wants to dispense 134 quinces among 15 friends. How many would each friend gain?"

Equation : " X = 134 / 15"

Answer : "8.933333333333334"   
}

{  
Index 1956:

Question : "Brian wants to divide 134 Bananas among 39 friends. How many would each friend experience?"

Equation : " X = 134 / 39"

Answer : "3.4358974358974357"   
}

{  
Index 1957:

Question : "Luther wants to dispense 613 figs among 5 friends. How many would each friend obtain?"

Equation : " X = 613 / 5"

Answer : "122.6"   
}

{  
Index 1958:

Question : "Brent wants to sunder 716 apricots among 39 friends. How many would each friend gain?"

Equation : " X = 716 / 39"

Answer : "18.358974358974358"   
}

{  
Index 1959:

Question : "Ella wants to dispense 724 lemons among 18 friends. How many would each friend experience?"

Equation : " X = 724 / 18"

Answer : "40.22222222222222"   
}

{  
Index 1960:

Question : "Roy wants to sunder 554 Boxs among 3 friends. How many would each friend achieve?"

Equation : " X = 554 / 3"

Answer : "184.66666666666666"   
}

{  
Index 1961:

Question : "Margaret wants to impart 340 pears among 9 friends. How many would each friend experience?"

Equation : " X = 340 / 9"

Answer : "37.77777777777778"   
}

{  
Index 1962:

Question : "Louis wants to dispense 695 pears among 19 friends. How many would each friend gain?"

Equation : " X = 695 / 19"

Answer : "36.578947368421055"   
}

{  
Index 1963:

Question : "Michael wants to sunder 378 Mangos among 32 friends. How many would each friend receive?"

Equation : " X = 378 / 32"

Answer : "11.8125"   
}

{  
Index 1964:

Question : "Mark wants to dispense 690 watermelons among 6 friends. How many would each friend gain?"

Equation : " X = 690 / 6"

Answer : "115.0"   
}

{  
Index 1965:

Question : "Gladys wants to impart 251 Pens among 19 friends. How many would each friend receive?"

Equation : " X = 251 / 19"

Answer : "13.210526315789474"   
}

{  
Index 1966:

Question : "Grace wants to impart 281 Books among 40 friends. How many would each friend gain?"

Equation : " X = 281 / 40"

Answer : "7.025"   
}

{  
Index 1967:

Question : "Devin wants to halve 454 Bananas among 15 friends. How many would each friend achieve?"

Equation : " X = 454 / 15"

Answer : "30.266666666666666"   
}

{  
Index 1968:

Question : "Hazel wants to split 284 raspberrys among 19 friends. How many would each friend come by?"

Equation : " X = 284 / 19"

Answer : "14.947368421052632"   
}

{  
Index 1969:

Question : "Linda wants to impart 109 lemons among 13 friends. How many would each friend achieve?"

Equation : " X = 109 / 13"

Answer : "8.384615384615385"   
}

{  
Index 1970:

Question : "Mary wants to distribute 764 avocados among 30 friends. How many would each friend receive?"

Equation : " X = 764 / 30"

Answer : "25.466666666666665"   
}

{  
Index 1971:

Question : "Michael wants to impart 776 pineapples among 13 friends. How many would each friend obtain?"

Equation : " X = 776 / 13"

Answer : "59.69230769230769"   
}

{  
Index 1972:

Question : "Billy wants to dispense 73 lychees among 38 friends. How many would each friend gain?"

Equation : " X = 73 / 38"

Answer : "1.9210526315789473"   
}

{  
Index 1973:

Question : "Tracy wants to diverge 119 nectarines among 35 friends. How many would each friend come by?"

Equation : " X = 119 / 35"

Answer : "3.4"   
}

{  
Index 1974:

Question : "Ben wants to share 659 papayas among 22 friends. How many would each friend obtain?"

Equation : " X = 659 / 22"

Answer : "29.954545454545453"   
}

{  
Index 1975:

Question : "Winnifred wants to halve 52 apricots among 4 friends. How many would each friend earn?"

Equation : " X = 52 / 4"

Answer : "13.0"   
}

{  
Index 1976:

Question : "Jo wants to diverge 163 Chocolates among 25 friends. How many would each friend receive?"

Equation : " X = 163 / 25"

Answer : "6.52"   
}

{  
Index 1977:

Question : "Calvin wants to divide 114 pears among 22 friends. How many would each friend gain?"

Equation : " X = 114 / 22"

Answer : "5.181818181818182"   
}

{  
Index 1978:

Question : "Edgar wants to split 94 Begs among 13 friends. How many would each friend gain?"

Equation : " X = 94 / 13"

Answer : "7.230769230769231"   
}

{  
Index 1979:

Question : "Lloyd wants to sunder 397 Pens among 24 friends. How many would each friend acquire?"

Equation : " X = 397 / 24"

Answer : "16.541666666666668"   
}

{  
Index 1980:

Question : "Dorothy wants to impart 570 Bananas among 11 friends. How many would each friend earn?"

Equation : " X = 570 / 11"

Answer : "51.81818181818182"   
}

{  
Index 1981:

Question : "Harvey wants to split 109 avocados among 37 friends. How many would each friend receive?"

Equation : " X = 109 / 37"

Answer : "2.945945945945946"   
}

{  
Index 1982:

Question : "Deanna wants to halve 98 Dolls among 24 friends. How many would each friend receive?"

Equation : " X = 98 / 24"

Answer : "4.083333333333333"   
}

{  
Index 1983:

Question : "Sean wants to split 219 Watchs among 11 friends. How many would each friend earn?"

Equation : " X = 219 / 11"

Answer : "19.90909090909091"   
}

{  
Index 1984:

Question : "Daniel wants to impart 246 Presss among 29 friends. How many would each friend receive?"

Equation : " X = 246 / 29"

Answer : "8.482758620689655"   
}

{  
Index 1985:

Question : "Jeannette wants to dispense 306 lychees among 9 friends. How many would each friend receive?"

Equation : " X = 306 / 9"

Answer : "34.0"   
}

{  
Index 1986:

Question : "Leslie wants to split 770 watermelons among 24 friends. How many would each friend receive?"

Equation : " X = 770 / 24"

Answer : "32.083333333333336"   
}

{  
Index 1987:

Question : "Karol wants to split 151 quinces among 7 friends. How many would each friend come by?"

Equation : " X = 151 / 7"

Answer : "21.571428571428573"   
}

{  
Index 1988:

Question : "Richard wants to divide 228 Mangos among 11 friends. How many would each friend achieve?"

Equation : " X = 228 / 11"

Answer : "20.727272727272727"   
}

{  
Index 1989:

Question : "Tamara wants to divide 658 figs among 5 friends. How many would each friend acquire?"

Equation : " X = 658 / 5"

Answer : "131.6"   
}

{  
Index 1990:

Question : "Kenneth wants to divide 632 coconuts among 31 friends. How many would each friend earn?"

Equation : " X = 632 / 31"

Answer : "20.387096774193548"   
}

{  
Index 1991:

Question : "Bernard wants to distribute 639 blueberrys among 32 friends. How many would each friend receive?"

Equation : " X = 639 / 32"

Answer : "19.96875"   
}

{  
Index 1992:

Question : "Jacquline wants to halve 754 Presss among 30 friends. How many would each friend experience?"

Equation : " X = 754 / 30"

Answer : "25.133333333333333"   
}

{  
Index 1993:

Question : "Ruth wants to distribute 311 raspberrys among 9 friends. How many would each friend gain?"

Equation : " X = 311 / 9"

Answer : "34.55555555555556"   
}

{  
Index 1994:

Question : "Jennifer wants to distribute 411 Mangos among 12 friends. How many would each friend acquire?"

Equation : " X = 411 / 12"

Answer : "34.25"   
}

{  
Index 1995:

Question : "Jorge wants to divide 62 Flowers among 2 friends. How many would each friend acquire?"

Equation : " X = 62 / 2"

Answer : "31.0"   
}

{  
Index 1996:

Question : "Fredrick wants to divide 345 blackberrys among 3 friends. How many would each friend acquire?"

Equation : " X = 345 / 3"

Answer : "115.0"   
}

{  
Index 1997:

Question : "Cameron wants to divide 361 Presss among 10 friends. How many would each friend gain?"

Equation : " X = 361 / 10"

Answer : "36.1"   
}

{  
Index 1998:

Question : "Maria wants to dispense 56 Boxs among 14 friends. How many would each friend receive?"

Equation : " X = 56 / 14"

Answer : "4.0"   
}

{  
Index 1999:

Question : "Lisa wants to impart 429 limes among 22 friends. How many would each friend experience?"

Equation : " X = 429 / 22"

Answer : "19.5"   
}

{  
Index 2000:

Question : "Tiffany wants to divide 464 Breads among 39 friends. How many would each friend gain?"

Equation : " X = 464 / 39"

Answer : "11.897435897435898"   
}

{  
Index 2001:

Question : "Beatrice wants to distribute 238 bananas among 23 friends. How many would each friend come by?"

Equation : " X = 238 / 23"

Answer : "10.347826086956522"   
}

{  
Index 2002:

Question : "John wants to sunder 406 Pens among 14 friends. How many would each friend receive?"

Equation : " X = 406 / 14"

Answer : "29.0"   
}

{  
Index 2003:

Question : "James wants to dispense 565 Dolls among 39 friends. How many would each friend earn?"

Equation : " X = 565 / 39"

Answer : "14.487179487179487"   
}

{  
Index 2004:

Question : "Amanda wants to impart 742 lychees among 39 friends. How many would each friend experience?"

Equation : " X = 742 / 39"

Answer : "19.025641025641026"   
}

{  
Index 2005:

Question : "Gloria wants to divide 392 mangos among 14 friends. How many would each friend acquire?"

Equation : " X = 392 / 14"

Answer : "28.0"   
}

{  
Index 2006:

Question : "Edward wants to dispense 522 blueberrys among 8 friends. How many would each friend receive?"

Equation : " X = 522 / 8"

Answer : "65.25"   
}

{  
Index 2007:

Question : "Heather wants to diverge 503 cherrys among 10 friends. How many would each friend receive?"

Equation : " X = 503 / 10"

Answer : "50.3"   
}

{  
Index 2008:

Question : "Joseph wants to divide 437 papayas among 23 friends. How many would each friend come by?"

Equation : " X = 437 / 23"

Answer : "19.0"   
}

{  
Index 2009:

Question : "Arlie wants to diverge 495 Bananas among 31 friends. How many would each friend experience?"

Equation : " X = 495 / 31"

Answer : "15.96774193548387"   
}

{  
Index 2010:

Question : "Elizabeth wants to diverge 638 raspberrys among 15 friends. How many would each friend receive?"

Equation : " X = 638 / 15"

Answer : "42.53333333333333"   
}

{  
Index 2011:

Question : "Irwin wants to impart 536 raspberrys among 28 friends. How many would each friend experience?"

Equation : " X = 536 / 28"

Answer : "19.142857142857142"   
}

{  
Index 2012:

Question : "Jerome wants to share 432 bananas among 28 friends. How many would each friend acquire?"

Equation : " X = 432 / 28"

Answer : "15.428571428571429"   
}

{  
Index 2013:

Question : "Amy wants to diverge 252 blackcurrants among 25 friends. How many would each friend acquire?"

Equation : " X = 252 / 25"

Answer : "10.08"   
}

{  
Index 2014:

Question : "Sherry wants to share 584 apricots among 28 friends. How many would each friend come by?"

Equation : " X = 584 / 28"

Answer : "20.857142857142858"   
}

{  
Index 2015:

Question : "Jeffrey wants to diverge 58 mangos among 6 friends. How many would each friend come by?"

Equation : " X = 58 / 6"

Answer : "9.666666666666666"   
}

{  
Index 2016:

Question : "John wants to share 229 Boxs among 17 friends. How many would each friend experience?"

Equation : " X = 229 / 17"

Answer : "13.470588235294118"   
}

{  
Index 2017:

Question : "Neal wants to distribute 584 watermelons among 25 friends. How many would each friend come by?"

Equation : " X = 584 / 25"

Answer : "23.36"   
}

{  
Index 2018:

Question : "Delbert wants to split 87 Dolls among 31 friends. How many would each friend obtain?"

Equation : " X = 87 / 31"

Answer : "2.806451612903226"   
}

{  
Index 2019:

Question : "William wants to dispense 99 Books among 15 friends. How many would each friend come by?"

Equation : " X = 99 / 15"

Answer : "6.6"   
}

{  
Index 2020:

Question : "David wants to sunder 794 Bananas among 28 friends. How many would each friend receive?"

Equation : " X = 794 / 28"

Answer : "28.357142857142858"   
}

{  
Index 2021:

Question : "Guy wants to divide 149 Mangos among 10 friends. How many would each friend receive?"

Equation : " X = 149 / 10"

Answer : "14.9"   
}

{  
Index 2022:

Question : "Christopher wants to diverge 100 Mangos among 23 friends. How many would each friend gain?"

Equation : " X = 100 / 23"

Answer : "4.3478260869565215"   
}

{  
Index 2023:

Question : "Sheila wants to split 166 limes among 10 friends. How many would each friend obtain?"

Equation : " X = 166 / 10"

Answer : "16.6"   
}

{  
Index 2024:

Question : "Patrick wants to distribute 632 bananas among 38 friends. How many would each friend experience?"

Equation : " X = 632 / 38"

Answer : "16.63157894736842"   
}

{  
Index 2025:

Question : "Melody wants to sunder 625 Flowers among 22 friends. How many would each friend experience?"

Equation : " X = 625 / 22"

Answer : "28.40909090909091"   
}

{  
Index 2026:

Question : "Betty wants to diverge 60 limes among 11 friends. How many would each friend receive?"

Equation : " X = 60 / 11"

Answer : "5.454545454545454"   
}

{  
Index 2027:

Question : "Tyrone wants to divide 583 Flowers among 25 friends. How many would each friend come by?"

Equation : " X = 583 / 25"

Answer : "23.32"   
}

{  
Index 2028:

Question : "Delores wants to dispense 663 strawberrys among 7 friends. How many would each friend receive?"

Equation : " X = 663 / 7"

Answer : "94.71428571428571"   
}

{  
Index 2029:

Question : "Brent wants to dispense 125 oranges among 19 friends. How many would each friend gain?"

Equation : " X = 125 / 19"

Answer : "6.578947368421052"   
}

{  
Index 2030:

Question : "George wants to dispense 302 Books among 9 friends. How many would each friend obtain?"

Equation : " X = 302 / 9"

Answer : "33.55555555555556"   
}

{  
Index 2031:

Question : "Paul wants to divide 580 apricots among 36 friends. How many would each friend experience?"

Equation : " X = 580 / 36"

Answer : "16.11111111111111"   
}

{  
Index 2032:

Question : "George wants to dispense 456 apricots among 40 friends. How many would each friend obtain?"

Equation : " X = 456 / 40"

Answer : "11.4"   
}

{  
Index 2033:

Question : "Joseph wants to divide 399 raspberrys among 30 friends. How many would each friend obtain?"

Equation : " X = 399 / 30"

Answer : "13.3"   
}

{  
Index 2034:

Question : "Ona wants to diverge 317 Bananas among 21 friends. How many would each friend acquire?"

Equation : " X = 317 / 21"

Answer : "15.095238095238095"   
}

{  
Index 2035:

Question : "Adam wants to distribute 231 blackberrys among 11 friends. How many would each friend obtain?"

Equation : " X = 231 / 11"

Answer : "21.0"   
}

{  
Index 2036:

Question : "David wants to sunder 272 Begs among 5 friends. How many would each friend experience?"

Equation : " X = 272 / 5"

Answer : "54.4"   
}

{  
Index 2037:

Question : "Glenn wants to halve 734 papayas among 8 friends. How many would each friend experience?"

Equation : " X = 734 / 8"

Answer : "91.75"   
}

{  
Index 2038:

Question : "Kenneth wants to diverge 71 Watchs among 20 friends. How many would each friend gain?"

Equation : " X = 71 / 20"

Answer : "3.55"   
}

{  
Index 2039:

Question : "Craig wants to diverge 433 watermelons among 19 friends. How many would each friend obtain?"

Equation : " X = 433 / 19"

Answer : "22.789473684210527"   
}

{  
Index 2040:

Question : "Juana wants to diverge 742 plums among 13 friends. How many would each friend earn?"

Equation : " X = 742 / 13"

Answer : "57.07692307692308"   
}

{  
Index 2041:

Question : "Gary wants to sunder 680 peachs among 38 friends. How many would each friend receive?"

Equation : " X = 680 / 38"

Answer : "17.894736842105264"   
}

{  
Index 2042:

Question : "George wants to halve 620 kiwis among 13 friends. How many would each friend achieve?"

Equation : " X = 620 / 13"

Answer : "47.69230769230769"   
}

{  
Index 2043:

Question : "Mary wants to impart 337 raspberrys among 27 friends. How many would each friend gain?"

Equation : " X = 337 / 27"

Answer : "12.481481481481481"   
}

{  
Index 2044:

Question : "Jennie wants to halve 735 blackcurrants among 23 friends. How many would each friend obtain?"

Equation : " X = 735 / 23"

Answer : "31.956521739130434"   
}

{  
Index 2045:

Question : "Beatriz wants to dispense 561 Dolls among 35 friends. How many would each friend earn?"

Equation : " X = 561 / 35"

Answer : "16.02857142857143"   
}

{  
Index 2046:

Question : "William wants to impart 296 pears among 19 friends. How many would each friend achieve?"

Equation : " X = 296 / 19"

Answer : "15.578947368421053"   
}

{  
Index 2047:

Question : "Julie wants to sunder 44 avocados among 26 friends. How many would each friend come by?"

Equation : " X = 44 / 26"

Answer : "1.6923076923076923"   
}

{  
Index 2048:

Question : "Fred wants to impart 206 Pens among 23 friends. How many would each friend gain?"

Equation : " X = 206 / 23"

Answer : "8.956521739130435"   
}

{  
Index 2049:

Question : "Catherine wants to halve 603 Bananas among 27 friends. How many would each friend acquire?"

Equation : " X = 603 / 27"

Answer : "22.333333333333332"   
}

{  
Index 2050:

Question : "Patricia wants to diverge 718 bananas among 31 friends. How many would each friend earn?"

Equation : " X = 718 / 31"

Answer : "23.161290322580644"   
}

{  
Index 2051:

Question : "John wants to diverge 756 kiwis among 26 friends. How many would each friend obtain?"

Equation : " X = 756 / 26"

Answer : "29.076923076923077"   
}

{  
Index 2052:

Question : "Rita wants to share 644 kiwis among 11 friends. How many would each friend earn?"

Equation : " X = 644 / 11"

Answer : "58.54545454545455"   
}

{  
Index 2053:

Question : "Victoria wants to share 354 papayas among 28 friends. How many would each friend obtain?"

Equation : " X = 354 / 28"

Answer : "12.642857142857142"   
}

{  
Index 2054:

Question : "Cecil wants to diverge 283 bananas among 24 friends. How many would each friend gain?"

Equation : " X = 283 / 24"

Answer : "11.791666666666666"   
}

{  
Index 2055:

Question : "Mary wants to share 161 Books among 17 friends. How many would each friend receive?"

Equation : " X = 161 / 17"

Answer : "9.470588235294118"   
}

{  
Index 2056:

Question : "Ruth wants to distribute 186 lemons among 30 friends. How many would each friend achieve?"

Equation : " X = 186 / 30"

Answer : "6.2"   
}

{  
Index 2057:

Question : "Diana wants to distribute 699 pears among 34 friends. How many would each friend receive?"

Equation : " X = 699 / 34"

Answer : "20.558823529411764"   
}

{  
Index 2058:

Question : "Lucy wants to halve 556 kiwis among 8 friends. How many would each friend receive?"

Equation : " X = 556 / 8"

Answer : "69.5"   
}

{  
Index 2059:

Question : "Richard wants to divide 741 apricots among 6 friends. How many would each friend achieve?"

Equation : " X = 741 / 6"

Answer : "123.5"   
}

{  
Index 2060:

Question : "Anna wants to divide 716 Cars among 39 friends. How many would each friend receive?"

Equation : " X = 716 / 39"

Answer : "18.358974358974358"   
}

{  
Index 2061:

Question : "Brett wants to share 177 nectarines among 14 friends. How many would each friend receive?"

Equation : " X = 177 / 14"

Answer : "12.642857142857142"   
}

{  
Index 2062:

Question : "Ben wants to dispense 187 blueberrys among 38 friends. How many would each friend achieve?"

Equation : " X = 187 / 38"

Answer : "4.921052631578948"   
}

{  
Index 2063:

Question : "Kathy wants to distribute 60 strawberrys among 35 friends. How many would each friend come by?"

Equation : " X = 60 / 35"

Answer : "1.7142857142857142"   
}

{  
Index 2064:

Question : "James wants to divide 494 coconuts among 10 friends. How many would each friend gain?"

Equation : " X = 494 / 10"

Answer : "49.4"   
}

{  
Index 2065:

Question : "Lisa wants to diverge 67 Chocolates among 29 friends. How many would each friend receive?"

Equation : " X = 67 / 29"

Answer : "2.310344827586207"   
}

{  
Index 2066:

Question : "Clarence wants to dispense 307 apricots among 21 friends. How many would each friend obtain?"

Equation : " X = 307 / 21"

Answer : "14.619047619047619"   
}

{  
Index 2067:

Question : "Annie wants to dispense 757 pineapples among 24 friends. How many would each friend receive?"

Equation : " X = 757 / 24"

Answer : "31.541666666666668"   
}

{  
Index 2068:

Question : "Rosina wants to share 252 oranges among 8 friends. How many would each friend receive?"

Equation : " X = 252 / 8"

Answer : "31.5"   
}

{  
Index 2069:

Question : "Eva wants to dispense 705 Cars among 16 friends. How many would each friend receive?"

Equation : " X = 705 / 16"

Answer : "44.0625"   
}

{  
Index 2070:

Question : "Angela wants to split 755 lemons among 30 friends. How many would each friend experience?"

Equation : " X = 755 / 30"

Answer : "25.166666666666668"   
}

{  
Index 2071:

Question : "Sheila wants to split 351 Begs among 38 friends. How many would each friend acquire?"

Equation : " X = 351 / 38"

Answer : "9.236842105263158"   
}

{  
Index 2072:

Question : "Victor wants to diverge 625 nectarines among 33 friends. How many would each friend receive?"

Equation : " X = 625 / 33"

Answer : "18.939393939393938"   
}

{  
Index 2073:

Question : "Florence wants to distribute 621 Cars among 14 friends. How many would each friend receive?"

Equation : " X = 621 / 14"

Answer : "44.357142857142854"   
}

{  
Index 2074:

Question : "Lauren wants to sunder 541 Bananas among 11 friends. How many would each friend gain?"

Equation : " X = 541 / 11"

Answer : "49.18181818181818"   
}

{  
Index 2075:

Question : "Sheilah wants to divide 586 apricots among 13 friends. How many would each friend come by?"

Equation : " X = 586 / 13"

Answer : "45.07692307692308"   
}

{  
Index 2076:

Question : "Donya wants to dispense 149 Boxs among 17 friends. How many would each friend receive?"

Equation : " X = 149 / 17"

Answer : "8.764705882352942"   
}

{  
Index 2077:

Question : "Walter wants to sunder 436 raspberrys among 32 friends. How many would each friend experience?"

Equation : " X = 436 / 32"

Answer : "13.625"   
}

{  
Index 2078:

Question : "David wants to diverge 728 pears among 26 friends. How many would each friend receive?"

Equation : " X = 728 / 26"

Answer : "28.0"   
}

{  
Index 2079:

Question : "Russell wants to distribute 641 lychees among 15 friends. How many would each friend earn?"

Equation : " X = 641 / 15"

Answer : "42.733333333333334"   
}

{  
Index 2080:

Question : "Paul wants to sunder 790 blueberrys among 21 friends. How many would each friend gain?"

Equation : " X = 790 / 21"

Answer : "37.61904761904762"   
}

{  
Index 2081:

Question : "Sheryl wants to impart 47 Books among 33 friends. How many would each friend obtain?"

Equation : " X = 47 / 33"

Answer : "1.4242424242424243"   
}

{  
Index 2082:

Question : "Tina wants to diverge 138 cherrys among 2 friends. How many would each friend come by?"

Equation : " X = 138 / 2"

Answer : "69.0"   
}

{  
Index 2083:

Question : "Marilyn wants to sunder 476 Breads among 24 friends. How many would each friend acquire?"

Equation : " X = 476 / 24"

Answer : "19.833333333333332"   
}

{  
Index 2084:

Question : "Kristian wants to dispense 707 apricots among 21 friends. How many would each friend obtain?"

Equation : " X = 707 / 21"

Answer : "33.666666666666664"   
}

{  
Index 2085:

Question : "Robert wants to distribute 332 Flowers among 3 friends. How many would each friend gain?"

Equation : " X = 332 / 3"

Answer : "110.66666666666667"   
}

{  
Index 2086:

Question : "Jennifer wants to dispense 452 watermelons among 36 friends. How many would each friend gain?"

Equation : " X = 452 / 36"

Answer : "12.555555555555555"   
}

{  
Index 2087:

Question : "Shannon wants to halve 142 Chocolates among 15 friends. How many would each friend gain?"

Equation : " X = 142 / 15"

Answer : "9.466666666666667"   
}

{  
Index 2088:

Question : "Neal wants to impart 204 figs among 28 friends. How many would each friend receive?"

Equation : " X = 204 / 28"

Answer : "7.285714285714286"   
}

{  
Index 2089:

Question : "Charles wants to divide 789 watermelons among 18 friends. How many would each friend gain?"

Equation : " X = 789 / 18"

Answer : "43.833333333333336"   
}

{  
Index 2090:

Question : "Justin wants to share 643 Biscuits among 14 friends. How many would each friend obtain?"

Equation : " X = 643 / 14"

Answer : "45.92857142857143"   
}

{  
Index 2091:

Question : "James wants to dispense 605 Biscuits among 29 friends. How many would each friend achieve?"

Equation : " X = 605 / 29"

Answer : "20.862068965517242"   
}

{  
Index 2092:

Question : "Johnny wants to sunder 651 limes among 2 friends. How many would each friend acquire?"

Equation : " X = 651 / 2"

Answer : "325.5"   
}

{  
Index 2093:

Question : "Diana wants to diverge 290 oranges among 18 friends. How many would each friend obtain?"

Equation : " X = 290 / 18"

Answer : "16.11111111111111"   
}

{  
Index 2094:

Question : "Tim wants to diverge 518 Flowers among 18 friends. How many would each friend earn?"

Equation : " X = 518 / 18"

Answer : "28.77777777777778"   
}

{  
Index 2095:

Question : "Marisa wants to halve 661 figs among 33 friends. How many would each friend receive?"

Equation : " X = 661 / 33"

Answer : "20.03030303030303"   
}

{  
Index 2096:

Question : "Dora wants to sunder 323 apples among 12 friends. How many would each friend receive?"

Equation : " X = 323 / 12"

Answer : "26.916666666666668"   
}

{  
Index 2097:

Question : "Allan wants to impart 708 Presss among 24 friends. How many would each friend come by?"

Equation : " X = 708 / 24"

Answer : "29.5"   
}

{  
Index 2098:

Question : "Joe wants to dispense 310 Books among 18 friends. How many would each friend gain?"

Equation : " X = 310 / 18"

Answer : "17.22222222222222"   
}

{  
Index 2099:

Question : "James wants to distribute 669 nectarines among 29 friends. How many would each friend gain?"

Equation : " X = 669 / 29"

Answer : "23.06896551724138"   
}

{  
Index 2100:

Question : "James wants to diverge 172 Mangos among 26 friends. How many would each friend acquire?"

Equation : " X = 172 / 26"

Answer : "6.615384615384615"   
}

{  
Index 2101:

Question : "Tonia wants to impart 536 Breads among 23 friends. How many would each friend gain?"

Equation : " X = 536 / 23"

Answer : "23.304347826086957"   
}

{  
Index 2102:

Question : "Rodolfo wants to divide 346 lemons among 16 friends. How many would each friend obtain?"

Equation : " X = 346 / 16"

Answer : "21.625"   
}

{  
Index 2103:

Question : "Michael wants to share 538 Biscuits among 24 friends. How many would each friend obtain?"

Equation : " X = 538 / 24"

Answer : "22.416666666666668"   
}

{  
Index 2104:

Question : "Juanita wants to dispense 467 mangos among 5 friends. How many would each friend obtain?"

Equation : " X = 467 / 5"

Answer : "93.4"   
}

{  
Index 2105:

Question : "Paul wants to halve 479 strawberrys among 5 friends. How many would each friend receive?"

Equation : " X = 479 / 5"

Answer : "95.8"   
}

{  
Index 2106:

Question : "Monica wants to distribute 308 oranges among 32 friends. How many would each friend earn?"

Equation : " X = 308 / 32"

Answer : "9.625"   
}

{  
Index 2107:

Question : "John wants to halve 575 avocados among 18 friends. How many would each friend receive?"

Equation : " X = 575 / 18"

Answer : "31.944444444444443"   
}

{  
Index 2108:

Question : "Elmo wants to distribute 734 blackcurrants among 21 friends. How many would each friend experience?"

Equation : " X = 734 / 21"

Answer : "34.95238095238095"   
}

{  
Index 2109:

Question : "Pearl wants to distribute 692 watermelons among 28 friends. How many would each friend obtain?"

Equation : " X = 692 / 28"

Answer : "24.714285714285715"   
}

{  
Index 2110:

Question : "Esther wants to split 582 Flowers among 23 friends. How many would each friend receive?"

Equation : " X = 582 / 23"

Answer : "25.304347826086957"   
}

{  
Index 2111:

Question : "James wants to distribute 515 Presss among 27 friends. How many would each friend receive?"

Equation : " X = 515 / 27"

Answer : "19.074074074074073"   
}

{  
Index 2112:

Question : "Dianne wants to impart 526 apricots among 25 friends. How many would each friend experience?"

Equation : " X = 526 / 25"

Answer : "21.04"   
}

{  
Index 2113:

Question : "Calvin wants to sunder 99 raspberrys among 23 friends. How many would each friend achieve?"

Equation : " X = 99 / 23"

Answer : "4.304347826086956"   
}

{  
Index 2114:

Question : "Amy wants to share 459 Bananas among 18 friends. How many would each friend earn?"

Equation : " X = 459 / 18"

Answer : "25.5"   
}

{  
Index 2115:

Question : "James wants to diverge 230 Watchs among 25 friends. How many would each friend earn?"

Equation : " X = 230 / 25"

Answer : "9.2"   
}

{  
Index 2116:

Question : "Michael wants to sunder 626 Presss among 7 friends. How many would each friend acquire?"

Equation : " X = 626 / 7"

Answer : "89.42857142857143"   
}

{  
Index 2117:

Question : "Charles wants to dispense 108 quinces among 10 friends. How many would each friend receive?"

Equation : " X = 108 / 10"

Answer : "10.8"   
}

{  
Index 2118:

Question : "George wants to divide 776 plums among 18 friends. How many would each friend receive?"

Equation : " X = 776 / 18"

Answer : "43.111111111111114"   
}

{  
Index 2119:

Question : "Dane wants to share 263 blueberrys among 11 friends. How many would each friend earn?"

Equation : " X = 263 / 11"

Answer : "23.90909090909091"   
}

{  
Index 2120:

Question : "Eunice wants to diverge 336 Bananas among 24 friends. How many would each friend obtain?"

Equation : " X = 336 / 24"

Answer : "14.0"   
}

{  
Index 2121:

Question : "Kenneth wants to diverge 736 limes among 23 friends. How many would each friend achieve?"

Equation : " X = 736 / 23"

Answer : "32.0"   
}

{  
Index 2122:

Question : "Kenneth wants to share 515 Watchs among 15 friends. How many would each friend acquire?"

Equation : " X = 515 / 15"

Answer : "34.333333333333336"   
}

{  
Index 2123:

Question : "Nathan wants to halve 236 kiwis among 20 friends. How many would each friend receive?"

Equation : " X = 236 / 20"

Answer : "11.8"   
}

{  
Index 2124:

Question : "Steven wants to divide 217 blackcurrants among 13 friends. How many would each friend obtain?"

Equation : " X = 217 / 13"

Answer : "16.692307692307693"   
}

{  
Index 2125:

Question : "Mark wants to split 104 Presss among 17 friends. How many would each friend come by?"

Equation : " X = 104 / 17"

Answer : "6.117647058823529"   
}

{  
Index 2126:

Question : "Julie wants to split 745 Bananas among 12 friends. How many would each friend obtain?"

Equation : " X = 745 / 12"

Answer : "62.083333333333336"   
}

{  
Index 2127:

Question : "Madeline wants to diverge 83 lemons among 5 friends. How many would each friend receive?"

Equation : " X = 83 / 5"

Answer : "16.6"   
}

{  
Index 2128:

Question : "Maurice wants to impart 717 raspberrys among 34 friends. How many would each friend achieve?"

Equation : " X = 717 / 34"

Answer : "21.08823529411765"   
}

{  
Index 2129:

Question : "George wants to halve 371 bananas among 19 friends. How many would each friend obtain?"

Equation : " X = 371 / 19"

Answer : "19.526315789473685"   
}

{  
Index 2130:

Question : "David wants to distribute 504 Boxs among 10 friends. How many would each friend receive?"

Equation : " X = 504 / 10"

Answer : "50.4"   
}

{  
Index 2131:

Question : "Beverly wants to diverge 640 blueberrys among 29 friends. How many would each friend gain?"

Equation : " X = 640 / 29"

Answer : "22.06896551724138"   
}

{  
Index 2132:

Question : "Jennifer wants to distribute 300 lychees among 28 friends. How many would each friend earn?"

Equation : " X = 300 / 28"

Answer : "10.714285714285714"   
}

{  
Index 2133:

Question : "Daryl wants to diverge 759 lychees among 29 friends. How many would each friend earn?"

Equation : " X = 759 / 29"

Answer : "26.17241379310345"   
}

{  
Index 2134:

Question : "Eric wants to halve 215 pineapples among 35 friends. How many would each friend acquire?"

Equation : " X = 215 / 35"

Answer : "6.142857142857143"   
}

{  
Index 2135:

Question : "Joe wants to divide 257 Pens among 6 friends. How many would each friend achieve?"

Equation : " X = 257 / 6"

Answer : "42.833333333333336"   
}

{  
Index 2136:

Question : "Holly wants to split 415 watermelons among 4 friends. How many would each friend obtain?"

Equation : " X = 415 / 4"

Answer : "103.75"   
}

{  
Index 2137:

Question : "Mark wants to divide 751 limes among 12 friends. How many would each friend receive?"

Equation : " X = 751 / 12"

Answer : "62.583333333333336"   
}

{  
Index 2138:

Question : "Gerald wants to share 616 blackberrys among 10 friends. How many would each friend experience?"

Equation : " X = 616 / 10"

Answer : "61.6"   
}

{  
Index 2139:

Question : "Jacob wants to diverge 660 lemons among 17 friends. How many would each friend obtain?"

Equation : " X = 660 / 17"

Answer : "38.8235294117647"   
}

{  
Index 2140:

Question : "Joseph wants to split 351 bananas among 18 friends. How many would each friend experience?"

Equation : " X = 351 / 18"

Answer : "19.5"   
}

{  
Index 2141:

Question : "Darwin wants to share 433 Pens among 28 friends. How many would each friend receive?"

Equation : " X = 433 / 28"

Answer : "15.464285714285714"   
}

{  
Index 2142:

Question : "Gussie wants to diverge 334 Chocolates among 34 friends. How many would each friend receive?"

Equation : " X = 334 / 34"

Answer : "9.823529411764707"   
}

{  
Index 2143:

Question : "Robert wants to halve 789 apricots among 31 friends. How many would each friend gain?"

Equation : " X = 789 / 31"

Answer : "25.451612903225808"   
}

{  
Index 2144:

Question : "Ethel wants to split 379 kiwis among 25 friends. How many would each friend come by?"

Equation : " X = 379 / 25"

Answer : "15.16"   
}

{  
Index 2145:

Question : "Mary wants to split 389 coconuts among 30 friends. How many would each friend acquire?"

Equation : " X = 389 / 30"

Answer : "12.966666666666667"   
}

{  
Index 2146:

Question : "Thomas wants to split 361 mangos among 11 friends. How many would each friend obtain?"

Equation : " X = 361 / 11"

Answer : "32.81818181818182"   
}

{  
Index 2147:

Question : "Edward wants to distribute 559 Biscuits among 24 friends. How many would each friend come by?"

Equation : " X = 559 / 24"

Answer : "23.291666666666668"   
}

{  
Index 2148:

Question : "Gary wants to divide 741 limes among 21 friends. How many would each friend achieve?"

Equation : " X = 741 / 21"

Answer : "35.285714285714285"   
}

{  
Index 2149:

Question : "Lashon wants to split 237 peachs among 3 friends. How many would each friend experience?"

Equation : " X = 237 / 3"

Answer : "79.0"   
}

{  
Index 2150:

Question : "Jeffry wants to diverge 677 Dolls among 19 friends. How many would each friend acquire?"

Equation : " X = 677 / 19"

Answer : "35.63157894736842"   
}

{  
Index 2151:

Question : "Joan wants to dispense 520 Mangos among 9 friends. How many would each friend experience?"

Equation : " X = 520 / 9"

Answer : "57.77777777777778"   
}

{  
Index 2152:

Question : "Leonard wants to diverge 300 nectarines among 12 friends. How many would each friend come by?"

Equation : " X = 300 / 12"

Answer : "25.0"   
}

{  
Index 2153:

Question : "Richard wants to distribute 462 Breads among 38 friends. How many would each friend receive?"

Equation : " X = 462 / 38"

Answer : "12.157894736842104"   
}

{  
Index 2154:

Question : "Wayne wants to dispense 89 Flowers among 12 friends. How many would each friend experience?"

Equation : " X = 89 / 12"

Answer : "7.416666666666667"   
}

{  
Index 2155:

Question : "Benjamin wants to impart 727 watermelons among 36 friends. How many would each friend acquire?"

Equation : " X = 727 / 36"

Answer : "20.194444444444443"   
}

{  
Index 2156:

Question : "Michael wants to distribute 282 apples among 29 friends. How many would each friend obtain?"

Equation : " X = 282 / 29"

Answer : "9.724137931034482"   
}

{  
Index 2157:

Question : "Stephenie wants to impart 402 limes among 34 friends. How many would each friend gain?"

Equation : " X = 402 / 34"

Answer : "11.823529411764707"   
}

{  
Index 2158:

Question : "Alva wants to halve 557 Mangos among 17 friends. How many would each friend experience?"

Equation : " X = 557 / 17"

Answer : "32.76470588235294"   
}

{  
Index 2159:

Question : "Kenneth wants to share 401 toys among 22 friends. How many would each friend earn?"

Equation : " X = 401 / 22"

Answer : "18.227272727272727"   
}

{  
Index 2160:

Question : "Jay wants to impart 661 oranges among 9 friends. How many would each friend obtain?"

Equation : " X = 661 / 9"

Answer : "73.44444444444444"   
}

{  
Index 2161:

Question : "David wants to distribute 570 pineapples among 18 friends. How many would each friend come by?"

Equation : " X = 570 / 18"

Answer : "31.666666666666668"   
}

{  
Index 2162:

Question : "Jesse wants to share 40 Watchs among 12 friends. How many would each friend obtain?"

Equation : " X = 40 / 12"

Answer : "3.3333333333333335"   
}

{  
Index 2163:

Question : "Kim wants to split 242 lychees among 12 friends. How many would each friend acquire?"

Equation : " X = 242 / 12"

Answer : "20.166666666666668"   
}

{  
Index 2164:

Question : "Janeen wants to halve 303 Breads among 27 friends. How many would each friend earn?"

Equation : " X = 303 / 27"

Answer : "11.222222222222221"   
}

{  
Index 2165:

Question : "Gary wants to sunder 429 Cars among 7 friends. How many would each friend achieve?"

Equation : " X = 429 / 7"

Answer : "61.285714285714285"   
}

{  
Index 2166:

Question : "Shelly wants to divide 653 pineapples among 24 friends. How many would each friend receive?"

Equation : " X = 653 / 24"

Answer : "27.208333333333332"   
}

{  
Index 2167:

Question : "Maria wants to impart 355 Presss among 7 friends. How many would each friend receive?"

Equation : " X = 355 / 7"

Answer : "50.714285714285715"   
}

{  
Index 2168:

Question : "Loan wants to impart 77 Boxs among 4 friends. How many would each friend earn?"

Equation : " X = 77 / 4"

Answer : "19.25"   
}

{  
Index 2169:

Question : "Anthony wants to share 724 mangos among 3 friends. How many would each friend gain?"

Equation : " X = 724 / 3"

Answer : "241.33333333333334"   
}

{  
Index 2170:

Question : "Eddie wants to sunder 97 papayas among 20 friends. How many would each friend acquire?"

Equation : " X = 97 / 20"

Answer : "4.85"   
}

{  
Index 2171:

Question : "Michael wants to halve 55 Presss among 3 friends. How many would each friend achieve?"

Equation : " X = 55 / 3"

Answer : "18.333333333333332"   
}

{  
Index 2172:

Question : "Harold wants to impart 557 limes among 25 friends. How many would each friend gain?"

Equation : " X = 557 / 25"

Answer : "22.28"   
}

{  
Index 2173:

Question : "Theresa wants to divide 725 Books among 40 friends. How many would each friend receive?"

Equation : " X = 725 / 40"

Answer : "18.125"   
}

{  
Index 2174:

Question : "Darnell wants to halve 505 mangos among 34 friends. How many would each friend receive?"

Equation : " X = 505 / 34"

Answer : "14.852941176470589"   
}

{  
Index 2175:

Question : "Mark wants to share 151 apples among 24 friends. How many would each friend obtain?"

Equation : " X = 151 / 24"

Answer : "6.291666666666667"   
}

{  
Index 2176:

Question : "Tommy wants to dispense 642 Cars among 10 friends. How many would each friend gain?"

Equation : " X = 642 / 10"

Answer : "64.2"   
}

{  
Index 2177:

Question : "Danny wants to sunder 656 Biscuits among 25 friends. How many would each friend achieve?"

Equation : " X = 656 / 25"

Answer : "26.24"   
}

{  
Index 2178:

Question : "Lyndsay wants to divide 99 pears among 17 friends. How many would each friend receive?"

Equation : " X = 99 / 17"

Answer : "5.823529411764706"   
}

{  
Index 2179:

Question : "Paula wants to split 674 Chocolates among 21 friends. How many would each friend obtain?"

Equation : " X = 674 / 21"

Answer : "32.095238095238095"   
}

{  
Index 2180:

Question : "John wants to sunder 772 Flowers among 8 friends. How many would each friend receive?"

Equation : " X = 772 / 8"

Answer : "96.5"   
}

{  
Index 2181:

Question : "David wants to halve 292 Books among 35 friends. How many would each friend receive?"

Equation : " X = 292 / 35"

Answer : "8.342857142857143"   
}

{  
Index 2182:

Question : "Erica wants to split 765 blackcurrants among 5 friends. How many would each friend earn?"

Equation : " X = 765 / 5"

Answer : "153.0"   
}

{  
Index 2183:

Question : "John wants to distribute 405 Chocolates among 20 friends. How many would each friend experience?"

Equation : " X = 405 / 20"

Answer : "20.25"   
}

{  
Index 2184:

Question : "Emily wants to dispense 713 blackberrys among 37 friends. How many would each friend experience?"

Equation : " X = 713 / 37"

Answer : "19.27027027027027"   
}

{  
Index 2185:

Question : "Don wants to halve 431 apples among 23 friends. How many would each friend obtain?"

Equation : " X = 431 / 23"

Answer : "18.73913043478261"   
}

{  
Index 2186:

Question : "Jerry wants to impart 751 Begs among 5 friends. How many would each friend achieve?"

Equation : " X = 751 / 5"

Answer : "150.2"   
}

{  
Index 2187:

Question : "Laura wants to divide 621 blackberrys among 39 friends. How many would each friend earn?"

Equation : " X = 621 / 39"

Answer : "15.923076923076923"   
}

{  
Index 2188:

Question : "Robert wants to impart 529 Breads among 40 friends. How many would each friend receive?"

Equation : " X = 529 / 40"

Answer : "13.225"   
}

{  
Index 2189:

Question : "Caroline wants to distribute 351 coconuts among 25 friends. How many would each friend obtain?"

Equation : " X = 351 / 25"

Answer : "14.04"   
}

{  
Index 2190:

Question : "Bella wants to share 447 figs among 35 friends. How many would each friend come by?"

Equation : " X = 447 / 35"

Answer : "12.771428571428572"   
}

{  
Index 2191:

Question : "Frank wants to divide 623 figs among 31 friends. How many would each friend obtain?"

Equation : " X = 623 / 31"

Answer : "20.096774193548388"   
}

{  
Index 2192:

Question : "Alison wants to split 629 papayas among 15 friends. How many would each friend receive?"

Equation : " X = 629 / 15"

Answer : "41.93333333333333"   
}

{  
Index 2193:

Question : "Brittany wants to share 387 cherrys among 28 friends. How many would each friend receive?"

Equation : " X = 387 / 28"

Answer : "13.821428571428571"   
}

{  
Index 2194:

Question : "Ray wants to halve 321 nectarines among 11 friends. How many would each friend receive?"

Equation : " X = 321 / 11"

Answer : "29.181818181818183"   
}

{  
Index 2195:

Question : "Gregory wants to share 287 strawberrys among 18 friends. How many would each friend achieve?"

Equation : " X = 287 / 18"

Answer : "15.944444444444445"   
}

{  
Index 2196:

Question : "Conrad wants to impart 274 Boxs among 33 friends. How many would each friend come by?"

Equation : " X = 274 / 33"

Answer : "8.303030303030303"   
}

{  
Index 2197:

Question : "Julia wants to divide 608 Flowers among 15 friends. How many would each friend achieve?"

Equation : " X = 608 / 15"

Answer : "40.53333333333333"   
}

{  
Index 2198:

Question : "Adolfo wants to diverge 318 strawberrys among 14 friends. How many would each friend come by?"

Equation : " X = 318 / 14"

Answer : "22.714285714285715"   
}

{  
Index 2199:

Question : "Vanesa wants to sunder 629 peachs among 5 friends. How many would each friend receive?"

Equation : " X = 629 / 5"

Answer : "125.8"   
}

{  
Index 2200:

Question : "Louise wants to share 481 Boxs among 16 friends. How many would each friend receive?"

Equation : " X = 481 / 16"

Answer : "30.0625"   
}

{  
Index 2201:

Question : "Patty wants to split 179 toys among 24 friends. How many would each friend obtain?"

Equation : " X = 179 / 24"

Answer : "7.458333333333333"   
}

{  
Index 2202:

Question : "Jeff wants to sunder 375 kiwis among 2 friends. How many would each friend gain?"

Equation : " X = 375 / 2"

Answer : "187.5"   
}

{  
Index 2203:

Question : "Aurora wants to halve 689 blueberrys among 39 friends. How many would each friend receive?"

Equation : " X = 689 / 39"

Answer : "17.666666666666668"   
}

{  
Index 2204:

Question : "Frank wants to dispense 145 Boxs among 4 friends. How many would each friend achieve?"

Equation : " X = 145 / 4"

Answer : "36.25"   
}

{  
Index 2205:

Question : "Joseph wants to impart 363 strawberrys among 5 friends. How many would each friend receive?"

Equation : " X = 363 / 5"

Answer : "72.6"   
}

{  
Index 2206:

Question : "Elizabeth wants to dispense 626 Breads among 24 friends. How many would each friend acquire?"

Equation : " X = 626 / 24"

Answer : "26.083333333333332"   
}

{  
Index 2207:

Question : "Maria wants to halve 256 Watchs among 16 friends. How many would each friend receive?"

Equation : " X = 256 / 16"

Answer : "16.0"   
}

{  
Index 2208:

Question : "Louise wants to distribute 624 Chocolates among 11 friends. How many would each friend obtain?"

Equation : " X = 624 / 11"

Answer : "56.72727272727273"   
}

{  
Index 2209:

Question : "Randy wants to sunder 68 bananas among 13 friends. How many would each friend obtain?"

Equation : " X = 68 / 13"

Answer : "5.230769230769231"   
}

{  
Index 2210:

Question : "Genevieve wants to divide 88 coconuts among 27 friends. How many would each friend earn?"

Equation : " X = 88 / 27"

Answer : "3.259259259259259"   
}

{  
Index 2211:

Question : "Mina wants to dispense 510 Biscuits among 13 friends. How many would each friend receive?"

Equation : " X = 510 / 13"

Answer : "39.23076923076923"   
}

{  
Index 2212:

Question : "Steven wants to impart 272 Pens among 4 friends. How many would each friend achieve?"

Equation : " X = 272 / 4"

Answer : "68.0"   
}

{  
Index 2213:

Question : "Ricky wants to dispense 478 Pens among 7 friends. How many would each friend obtain?"

Equation : " X = 478 / 7"

Answer : "68.28571428571429"   
}

{  
Index 2214:

Question : "Natasha wants to halve 272 Watchs among 25 friends. How many would each friend experience?"

Equation : " X = 272 / 25"

Answer : "10.88"   
}

{  
Index 2215:

Question : "Victor wants to diverge 795 Flowers among 11 friends. How many would each friend achieve?"

Equation : " X = 795 / 11"

Answer : "72.27272727272727"   
}

{  
Index 2216:

Question : "Elise wants to distribute 333 Begs among 19 friends. How many would each friend earn?"

Equation : " X = 333 / 19"

Answer : "17.526315789473685"   
}

{  
Index 2217:

Question : "Delmar wants to split 276 lemons among 24 friends. How many would each friend acquire?"

Equation : " X = 276 / 24"

Answer : "11.5"   
}

{  
Index 2218:

Question : "Margaret wants to divide 133 blackcurrants among 32 friends. How many would each friend acquire?"

Equation : " X = 133 / 32"

Answer : "4.15625"   
}

{  
Index 2219:

Question : "Andrew wants to diverge 512 peachs among 31 friends. How many would each friend achieve?"

Equation : " X = 512 / 31"

Answer : "16.516129032258064"   
}

{  
Index 2220:

Question : "Larry wants to divide 532 Biscuits among 28 friends. How many would each friend acquire?"

Equation : " X = 532 / 28"

Answer : "19.0"   
}

{  
Index 2221:

Question : "Santos wants to diverge 718 kiwis among 20 friends. How many would each friend come by?"

Equation : " X = 718 / 20"

Answer : "35.9"   
}

{  
Index 2222:

Question : "Denny wants to split 563 Boxs among 33 friends. How many would each friend experience?"

Equation : " X = 563 / 33"

Answer : "17.060606060606062"   
}

{  
Index 2223:

Question : "Monica wants to split 248 blackberrys among 9 friends. How many would each friend receive?"

Equation : " X = 248 / 9"

Answer : "27.555555555555557"   
}

{  
Index 2224:

Question : "Raymond wants to distribute 651 Biscuits among 14 friends. How many would each friend receive?"

Equation : " X = 651 / 14"

Answer : "46.5"   
}

{  
Index 2225:

Question : "Martha wants to divide 775 Flowers among 19 friends. How many would each friend experience?"

Equation : " X = 775 / 19"

Answer : "40.78947368421053"   
}

{  
Index 2226:

Question : "Colleen wants to impart 462 Bananas among 22 friends. How many would each friend achieve?"

Equation : " X = 462 / 22"

Answer : "21.0"   
}

{  
Index 2227:

Question : "Todd wants to sunder 740 lemons among 27 friends. How many would each friend obtain?"

Equation : " X = 740 / 27"

Answer : "27.40740740740741"   
}

{  
Index 2228:

Question : "John wants to halve 451 bananas among 17 friends. How many would each friend obtain?"

Equation : " X = 451 / 17"

Answer : "26.529411764705884"   
}

{  
Index 2229:

Question : "Robert wants to distribute 754 blackberrys among 8 friends. How many would each friend earn?"

Equation : " X = 754 / 8"

Answer : "94.25"   
}

{  
Index 2230:

Question : "Paul wants to share 644 avocados among 27 friends. How many would each friend come by?"

Equation : " X = 644 / 27"

Answer : "23.85185185185185"   
}

{  
Index 2231:

Question : "Eleanor wants to sunder 274 Cars among 24 friends. How many would each friend experience?"

Equation : " X = 274 / 24"

Answer : "11.416666666666666"   
}

{  
Index 2232:

Question : "Charles wants to distribute 345 blackcurrants among 39 friends. How many would each friend come by?"

Equation : " X = 345 / 39"

Answer : "8.846153846153847"   
}

{  
Index 2233:

Question : "Carol wants to dispense 327 Breads among 8 friends. How many would each friend receive?"

Equation : " X = 327 / 8"

Answer : "40.875"   
}

{  
Index 2234:

Question : "Jaime wants to dispense 718 figs among 4 friends. How many would each friend obtain?"

Equation : " X = 718 / 4"

Answer : "179.5"   
}

{  
Index 2235:

Question : "Elton wants to diverge 498 apricots among 18 friends. How many would each friend receive?"

Equation : " X = 498 / 18"

Answer : "27.666666666666668"   
}

{  
Index 2236:

Question : "Edna wants to distribute 331 Chocolates among 36 friends. How many would each friend come by?"

Equation : " X = 331 / 36"

Answer : "9.194444444444445"   
}

{  
Index 2237:

Question : "Thomas wants to divide 541 blackberrys among 9 friends. How many would each friend obtain?"

Equation : " X = 541 / 9"

Answer : "60.111111111111114"   
}

{  
Index 2238:

Question : "Viola wants to dispense 537 raspberrys among 21 friends. How many would each friend receive?"

Equation : " X = 537 / 21"

Answer : "25.571428571428573"   
}

{  
Index 2239:

Question : "Mary wants to share 190 plums among 28 friends. How many would each friend achieve?"

Equation : " X = 190 / 28"

Answer : "6.785714285714286"   
}

{  
Index 2240:

Question : "Michelle wants to impart 282 Chocolates among 30 friends. How many would each friend acquire?"

Equation : " X = 282 / 30"

Answer : "9.4"   
}

{  
Index 2241:

Question : "Michael wants to distribute 528 oranges among 34 friends. How many would each friend earn?"

Equation : " X = 528 / 34"

Answer : "15.529411764705882"   
}

{  
Index 2242:

Question : "Kim wants to dispense 75 Pens among 34 friends. How many would each friend obtain?"

Equation : " X = 75 / 34"

Answer : "2.2058823529411766"   
}

{  
Index 2243:

Question : "Donald wants to halve 220 watermelons among 18 friends. How many would each friend acquire?"

Equation : " X = 220 / 18"

Answer : "12.222222222222221"   
}

{  
Index 2244:

Question : "Jason wants to divide 193 lemons among 12 friends. How many would each friend experience?"

Equation : " X = 193 / 12"

Answer : "16.083333333333332"   
}

{  
Index 2245:

Question : "Julius wants to distribute 686 kiwis among 20 friends. How many would each friend obtain?"

Equation : " X = 686 / 20"

Answer : "34.3"   
}

{  
Index 2246:

Question : "David wants to share 695 Bananas among 15 friends. How many would each friend earn?"

Equation : " X = 695 / 15"

Answer : "46.333333333333336"   
}

{  
Index 2247:

Question : "Geraldine wants to dispense 450 pineapples among 5 friends. How many would each friend experience?"

Equation : " X = 450 / 5"

Answer : "90.0"   
}

{  
Index 2248:

Question : "Brittany wants to halve 57 Watchs among 18 friends. How many would each friend obtain?"

Equation : " X = 57 / 18"

Answer : "3.1666666666666665"   
}

{  
Index 2249:

Question : "Colin wants to split 251 cherrys among 8 friends. How many would each friend obtain?"

Equation : " X = 251 / 8"

Answer : "31.375"   
}

{  
Index 2250:

Question : "Francisco wants to halve 400 lemons among 5 friends. How many would each friend come by?"

Equation : " X = 400 / 5"

Answer : "80.0"   
}

{  
Index 2251:

Question : "Catherine wants to distribute 130 Watchs among 38 friends. How many would each friend obtain?"

Equation : " X = 130 / 38"

Answer : "3.4210526315789473"   
}

{  
Index 2252:

Question : "Misty wants to diverge 294 plums among 4 friends. How many would each friend achieve?"

Equation : " X = 294 / 4"

Answer : "73.5"   
}

{  
Index 2253:

Question : "Darin wants to divide 546 Bananas among 30 friends. How many would each friend gain?"

Equation : " X = 546 / 30"

Answer : "18.2"   
}

{  
Index 2254:

Question : "Howard wants to divide 752 nectarines among 21 friends. How many would each friend receive?"

Equation : " X = 752 / 21"

Answer : "35.80952380952381"   
}

{  
Index 2255:

Question : "Efrain wants to dispense 176 Flowers among 26 friends. How many would each friend receive?"

Equation : " X = 176 / 26"

Answer : "6.769230769230769"   
}

{  
Index 2256:

Question : "Geneva wants to share 312 Chocolates among 10 friends. How many would each friend achieve?"

Equation : " X = 312 / 10"

Answer : "31.2"   
}

{  
Index 2257:

Question : "Karen wants to diverge 404 Boxs among 16 friends. How many would each friend receive?"

Equation : " X = 404 / 16"

Answer : "25.25"   
}

{  
Index 2258:

Question : "Wesley wants to dispense 245 avocados among 37 friends. How many would each friend obtain?"

Equation : " X = 245 / 37"

Answer : "6.621621621621622"   
}

{  
Index 2259:

Question : "Earnest wants to impart 227 papayas among 19 friends. How many would each friend earn?"

Equation : " X = 227 / 19"

Answer : "11.947368421052632"   
}

{  
Index 2260:

Question : "William wants to split 309 watermelons among 38 friends. How many would each friend obtain?"

Equation : " X = 309 / 38"

Answer : "8.131578947368421"   
}

{  
Index 2261:

Question : "Laurie wants to halve 527 coconuts among 12 friends. How many would each friend earn?"

Equation : " X = 527 / 12"

Answer : "43.916666666666664"   
}

{  
Index 2262:

Question : "Jeanette wants to share 580 limes among 39 friends. How many would each friend receive?"

Equation : " X = 580 / 39"

Answer : "14.871794871794872"   
}

{  
Index 2263:

Question : "Juanita wants to share 111 plums among 12 friends. How many would each friend gain?"

Equation : " X = 111 / 12"

Answer : "9.25"   
}

{  
Index 2264:

Question : "Myrtle wants to distribute 517 pineapples among 4 friends. How many would each friend obtain?"

Equation : " X = 517 / 4"

Answer : "129.25"   
}

{  
Index 2265:

Question : "Elizabeth wants to diverge 123 Books among 38 friends. How many would each friend acquire?"

Equation : " X = 123 / 38"

Answer : "3.236842105263158"   
}

{  
Index 2266:

Question : "Shirley wants to share 264 blueberrys among 11 friends. How many would each friend experience?"

Equation : " X = 264 / 11"

Answer : "24.0"   
}

{  
Index 2267:

Question : "Sherry wants to split 382 Watchs among 34 friends. How many would each friend experience?"

Equation : " X = 382 / 34"

Answer : "11.235294117647058"   
}

{  
Index 2268:

Question : "Barry wants to divide 456 Begs among 40 friends. How many would each friend gain?"

Equation : " X = 456 / 40"

Answer : "11.4"   
}

{  
Index 2269:

Question : "Michael wants to sunder 752 figs among 2 friends. How many would each friend gain?"

Equation : " X = 752 / 2"

Answer : "376.0"   
}

{  
Index 2270:

Question : "Linda wants to distribute 758 strawberrys among 26 friends. How many would each friend gain?"

Equation : " X = 758 / 26"

Answer : "29.153846153846153"   
}

{  
Index 2271:

Question : "Patricia wants to share 540 limes among 3 friends. How many would each friend gain?"

Equation : " X = 540 / 3"

Answer : "180.0"   
}

{  
Index 2272:

Question : "David wants to halve 587 kiwis among 32 friends. How many would each friend experience?"

Equation : " X = 587 / 32"

Answer : "18.34375"   
}

{  
Index 2273:

Question : "Lauren wants to divide 717 Chocolates among 22 friends. How many would each friend experience?"

Equation : " X = 717 / 22"

Answer : "32.59090909090909"   
}

{  
Index 2274:

Question : "Lori wants to share 241 Boxs among 21 friends. How many would each friend experience?"

Equation : " X = 241 / 21"

Answer : "11.476190476190476"   
}

{  
Index 2275:

Question : "Francisco wants to halve 387 papayas among 38 friends. How many would each friend acquire?"

Equation : " X = 387 / 38"

Answer : "10.18421052631579"   
}

{  
Index 2276:

Question : "Daryl wants to distribute 684 mangos among 10 friends. How many would each friend come by?"

Equation : " X = 684 / 10"

Answer : "68.4"   
}

{  
Index 2277:

Question : "Linda wants to sunder 488 Dolls among 22 friends. How many would each friend acquire?"

Equation : " X = 488 / 22"

Answer : "22.181818181818183"   
}

{  
Index 2278:

Question : "Estella wants to diverge 530 limes among 4 friends. How many would each friend acquire?"

Equation : " X = 530 / 4"

Answer : "132.5"   
}

{  
Index 2279:

Question : "Yvette wants to split 43 Pens among 23 friends. How many would each friend acquire?"

Equation : " X = 43 / 23"

Answer : "1.8695652173913044"   
}

{  
Index 2280:

Question : "Kimberly wants to split 90 bananas among 30 friends. How many would each friend come by?"

Equation : " X = 90 / 30"

Answer : "3.0"   
}

{  
Index 2281:

Question : "Willie wants to divide 455 Bananas among 17 friends. How many would each friend come by?"

Equation : " X = 455 / 17"

Answer : "26.764705882352942"   
}

{  
Index 2282:

Question : "Sharon wants to impart 717 Presss among 13 friends. How many would each friend come by?"

Equation : " X = 717 / 13"

Answer : "55.15384615384615"   
}

{  
Index 2283:

Question : "William wants to split 169 oranges among 40 friends. How many would each friend obtain?"

Equation : " X = 169 / 40"

Answer : "4.225"   
}

{  
Index 2284:

Question : "Beverly wants to diverge 479 Watchs among 8 friends. How many would each friend receive?"

Equation : " X = 479 / 8"

Answer : "59.875"   
}

{  
Index 2285:

Question : "Stephanie wants to sunder 773 figs among 2 friends. How many would each friend receive?"

Equation : " X = 773 / 2"

Answer : "386.5"   
}

{  
Index 2286:

Question : "Patricia wants to halve 176 pineapples among 32 friends. How many would each friend experience?"

Equation : " X = 176 / 32"

Answer : "5.5"   
}

{  
Index 2287:

Question : "Judith wants to impart 698 plums among 7 friends. How many would each friend obtain?"

Equation : " X = 698 / 7"

Answer : "99.71428571428571"   
}

{  
Index 2288:

Question : "Douglas wants to divide 520 toys among 34 friends. How many would each friend receive?"

Equation : " X = 520 / 34"

Answer : "15.294117647058824"   
}

{  
Index 2289:

Question : "Ruth wants to share 580 strawberrys among 14 friends. How many would each friend obtain?"

Equation : " X = 580 / 14"

Answer : "41.42857142857143"   
}

{  
Index 2290:

Question : "Elbert wants to sunder 335 mangos among 8 friends. How many would each friend experience?"

Equation : " X = 335 / 8"

Answer : "41.875"   
}

{  
Index 2291:

Question : "Christine wants to impart 229 Breads among 8 friends. How many would each friend come by?"

Equation : " X = 229 / 8"

Answer : "28.625"   
}

{  
Index 2292:

Question : "Brian wants to divide 205 watermelons among 38 friends. How many would each friend experience?"

Equation : " X = 205 / 38"

Answer : "5.394736842105263"   
}

{  
Index 2293:

Question : "Kourtney wants to halve 148 Presss among 2 friends. How many would each friend acquire?"

Equation : " X = 148 / 2"

Answer : "74.0"   
}

{  
Index 2294:

Question : "Patsy wants to impart 363 nectarines among 39 friends. How many would each friend come by?"

Equation : " X = 363 / 39"

Answer : "9.307692307692308"   
}

{  
Index 2295:

Question : "Samuel wants to divide 733 peachs among 20 friends. How many would each friend achieve?"

Equation : " X = 733 / 20"

Answer : "36.65"   
}

{  
Index 2296:

Question : "Sergio wants to dispense 140 Bananas among 23 friends. How many would each friend obtain?"

Equation : " X = 140 / 23"

Answer : "6.086956521739131"   
}

{  
Index 2297:

Question : "Robert wants to share 651 blueberrys among 32 friends. How many would each friend receive?"

Equation : " X = 651 / 32"

Answer : "20.34375"   
}

{  
Index 2298:

Question : "Ellen wants to distribute 48 watermelons among 12 friends. How many would each friend receive?"

Equation : " X = 48 / 12"

Answer : "4.0"   
}

{  
Index 2299:

Question : "Lela wants to diverge 648 limes among 40 friends. How many would each friend obtain?"

Equation : " X = 648 / 40"

Answer : "16.2"   
}

{  
Index 2300:

Question : "David wants to share 90 watermelons among 11 friends. How many would each friend earn?"

Equation : " X = 90 / 11"

Answer : "8.181818181818182"   
}

{  
Index 2301:

Question : "Shawn wants to distribute 161 peachs among 36 friends. How many would each friend experience?"

Equation : " X = 161 / 36"

Answer : "4.472222222222222"   
}

{  
Index 2302:

Question : "William wants to distribute 736 coconuts among 17 friends. How many would each friend acquire?"

Equation : " X = 736 / 17"

Answer : "43.294117647058826"   
}

{  
Index 2303:

Question : "Frank wants to split 224 plums among 20 friends. How many would each friend achieve?"

Equation : " X = 224 / 20"

Answer : "11.2"   
}

{  
Index 2304:

Question : "Terri wants to divide 620 Dolls among 11 friends. How many would each friend experience?"

Equation : " X = 620 / 11"

Answer : "56.36363636363637"   
}

{  
Index 2305:

Question : "Cathern wants to divide 725 Presss among 24 friends. How many would each friend earn?"

Equation : " X = 725 / 24"

Answer : "30.208333333333332"   
}

{  
Index 2306:

Question : "Ronald wants to sunder 415 watermelons among 29 friends. How many would each friend achieve?"

Equation : " X = 415 / 29"

Answer : "14.310344827586206"   
}

{  
Index 2307:

Question : "David wants to distribute 721 pineapples among 34 friends. How many would each friend acquire?"

Equation : " X = 721 / 34"

Answer : "21.205882352941178"   
}

{  
Index 2308:

Question : "Sterling wants to halve 660 watermelons among 36 friends. How many would each friend acquire?"

Equation : " X = 660 / 36"

Answer : "18.333333333333332"   
}

{  
Index 2309:

Question : "Melissa wants to split 379 peachs among 18 friends. How many would each friend receive?"

Equation : " X = 379 / 18"

Answer : "21.055555555555557"   
}

{  
Index 2310:

Question : "Wallace wants to split 227 Chocolates among 32 friends. How many would each friend receive?"

Equation : " X = 227 / 32"

Answer : "7.09375"   
}

{  
Index 2311:

Question : "Margaret wants to diverge 635 Chocolates among 19 friends. How many would each friend acquire?"

Equation : " X = 635 / 19"

Answer : "33.421052631578945"   
}

{  
Index 2312:

Question : "Norma wants to share 180 nectarines among 28 friends. How many would each friend receive?"

Equation : " X = 180 / 28"

Answer : "6.428571428571429"   
}

{  
Index 2313:

Question : "Charles wants to halve 136 pears among 23 friends. How many would each friend acquire?"

Equation : " X = 136 / 23"

Answer : "5.913043478260869"   
}

{  
Index 2314:

Question : "Mary wants to sunder 776 strawberrys among 2 friends. How many would each friend receive?"

Equation : " X = 776 / 2"

Answer : "388.0"   
}

{  
Index 2315:

Question : "Winifred wants to distribute 90 quinces among 35 friends. How many would each friend receive?"

Equation : " X = 90 / 35"

Answer : "2.5714285714285716"   
}

{  
Index 2316:

Question : "Deborah wants to impart 664 Presss among 34 friends. How many would each friend achieve?"

Equation : " X = 664 / 34"

Answer : "19.529411764705884"   
}

{  
Index 2317:

Question : "Eugene wants to sunder 51 cherrys among 38 friends. How many would each friend receive?"

Equation : " X = 51 / 38"

Answer : "1.3421052631578947"   
}

{  
Index 2318:

Question : "Tom wants to impart 395 mangos among 14 friends. How many would each friend experience?"

Equation : " X = 395 / 14"

Answer : "28.214285714285715"   
}

{  
Index 2319:

Question : "Adrienne wants to dispense 659 avocados among 12 friends. How many would each friend earn?"

Equation : " X = 659 / 12"

Answer : "54.916666666666664"   
}

{  
Index 2320:

Question : "Leon wants to impart 242 kiwis among 30 friends. How many would each friend experience?"

Equation : " X = 242 / 30"

Answer : "8.066666666666666"   
}

{  
Index 2321:

Question : "Dennis wants to distribute 140 Presss among 27 friends. How many would each friend gain?"

Equation : " X = 140 / 27"

Answer : "5.185185185185185"   
}

{  
Index 2322:

Question : "Rosie wants to impart 477 bananas among 29 friends. How many would each friend gain?"

Equation : " X = 477 / 29"

Answer : "16.448275862068964"   
}

{  
Index 2323:

Question : "Robert wants to distribute 524 peachs among 35 friends. How many would each friend experience?"

Equation : " X = 524 / 35"

Answer : "14.971428571428572"   
}

{  
Index 2324:

Question : "Maria wants to halve 257 quinces among 40 friends. How many would each friend obtain?"

Equation : " X = 257 / 40"

Answer : "6.425"   
}

{  
Index 2325:

Question : "Jimmy wants to divide 698 Bananas among 40 friends. How many would each friend achieve?"

Equation : " X = 698 / 40"

Answer : "17.45"   
}

{  
Index 2326:

Question : "James wants to share 57 lemons among 19 friends. How many would each friend receive?"

Equation : " X = 57 / 19"

Answer : "3.0"   
}

{  
Index 2327:

Question : "David wants to sunder 361 Cars among 17 friends. How many would each friend receive?"

Equation : " X = 361 / 17"

Answer : "21.235294117647058"   
}

{  
Index 2328:

Question : "Wilbur wants to divide 692 watermelons among 8 friends. How many would each friend obtain?"

Equation : " X = 692 / 8"

Answer : "86.5"   
}

{  
Index 2329:

Question : "James wants to share 468 coconuts among 39 friends. How many would each friend receive?"

Equation : " X = 468 / 39"

Answer : "12.0"   
}

{  
Index 2330:

Question : "Bridgette wants to halve 587 figs among 30 friends. How many would each friend receive?"

Equation : " X = 587 / 30"

Answer : "19.566666666666666"   
}

{  
Index 2331:

Question : "Joseph wants to impart 377 Mangos among 34 friends. How many would each friend receive?"

Equation : " X = 377 / 34"

Answer : "11.088235294117647"   
}

{  
Index 2332:

Question : "Joseph wants to impart 102 Begs among 16 friends. How many would each friend experience?"

Equation : " X = 102 / 16"

Answer : "6.375"   
}

{  
Index 2333:

Question : "James wants to halve 679 bananas among 5 friends. How many would each friend acquire?"

Equation : " X = 679 / 5"

Answer : "135.8"   
}

{  
Index 2334:

Question : "Kenneth wants to impart 276 plums among 9 friends. How many would each friend gain?"

Equation : " X = 276 / 9"

Answer : "30.666666666666668"   
}

{  
Index 2335:

Question : "John wants to dispense 42 quinces among 25 friends. How many would each friend receive?"

Equation : " X = 42 / 25"

Answer : "1.68"   
}

{  
Index 2336:

Question : "Richard wants to impart 486 blackberrys among 27 friends. How many would each friend acquire?"

Equation : " X = 486 / 27"

Answer : "18.0"   
}

{  
Index 2337:

Question : "Darren wants to distribute 701 cherrys among 8 friends. How many would each friend acquire?"

Equation : " X = 701 / 8"

Answer : "87.625"   
}

{  
Index 2338:

Question : "James wants to impart 55 Mangos among 14 friends. How many would each friend receive?"

Equation : " X = 55 / 14"

Answer : "3.9285714285714284"   
}

{  
Index 2339:

Question : "Carol wants to dispense 700 oranges among 8 friends. How many would each friend acquire?"

Equation : " X = 700 / 8"

Answer : "87.5"   
}

{  
Index 2340:

Question : "John wants to sunder 132 blackcurrants among 38 friends. How many would each friend receive?"

Equation : " X = 132 / 38"

Answer : "3.473684210526316"   
}

{  
Index 2341:

Question : "Francisco wants to divide 714 watermelons among 13 friends. How many would each friend obtain?"

Equation : " X = 714 / 13"

Answer : "54.92307692307692"   
}

{  
Index 2342:

Question : "Frances wants to split 69 kiwis among 36 friends. How many would each friend receive?"

Equation : " X = 69 / 36"

Answer : "1.9166666666666667"   
}

{  
Index 2343:

Question : "Ernestine wants to share 497 toys among 32 friends. How many would each friend receive?"

Equation : " X = 497 / 32"

Answer : "15.53125"   
}

{  
Index 2344:

Question : "Peter wants to divide 481 lemons among 39 friends. How many would each friend achieve?"

Equation : " X = 481 / 39"

Answer : "12.333333333333334"   
}

{  
Index 2345:

Question : "Lois wants to share 488 peachs among 27 friends. How many would each friend experience?"

Equation : " X = 488 / 27"

Answer : "18.074074074074073"   
}

{  
Index 2346:

Question : "Jeffrey wants to distribute 200 Books among 25 friends. How many would each friend receive?"

Equation : " X = 200 / 25"

Answer : "8.0"   
}

{  
Index 2347:

Question : "Theron wants to share 525 blackberrys among 29 friends. How many would each friend obtain?"

Equation : " X = 525 / 29"

Answer : "18.103448275862068"   
}

{  
Index 2348:

Question : "Kristina wants to split 378 Flowers among 24 friends. How many would each friend receive?"

Equation : " X = 378 / 24"

Answer : "15.75"   
}

{  
Index 2349:

Question : "Naomi wants to distribute 719 blackcurrants among 7 friends. How many would each friend come by?"

Equation : " X = 719 / 7"

Answer : "102.71428571428571"   
}

{  
Index 2350:

Question : "Dorothy wants to split 44 Flowers among 11 friends. How many would each friend achieve?"

Equation : " X = 44 / 11"

Answer : "4.0"   
}

{  
Index 2351:

Question : "Mary wants to distribute 411 blueberrys among 27 friends. How many would each friend obtain?"

Equation : " X = 411 / 27"

Answer : "15.222222222222221"   
}

{  
Index 2352:

Question : "Cody wants to split 635 watermelons among 3 friends. How many would each friend gain?"

Equation : " X = 635 / 3"

Answer : "211.66666666666666"   
}

{  
Index 2353:

Question : "Daryl wants to split 552 Chocolates among 7 friends. How many would each friend achieve?"

Equation : " X = 552 / 7"

Answer : "78.85714285714286"   
}

{  
Index 2354:

Question : "Kenneth wants to divide 646 oranges among 39 friends. How many would each friend receive?"

Equation : " X = 646 / 39"

Answer : "16.564102564102566"   
}

{  
Index 2355:

Question : "Margaret wants to split 442 blackberrys among 9 friends. How many would each friend experience?"

Equation : " X = 442 / 9"

Answer : "49.111111111111114"   
}

{  
Index 2356:

Question : "Eva wants to diverge 511 blackberrys among 30 friends. How many would each friend obtain?"

Equation : " X = 511 / 30"

Answer : "17.033333333333335"   
}

{  
Index 2357:

Question : "Cindy wants to sunder 289 quinces among 15 friends. How many would each friend obtain?"

Equation : " X = 289 / 15"

Answer : "19.266666666666666"   
}

{  
Index 2358:

Question : "Jeffrey wants to diverge 628 Dolls among 26 friends. How many would each friend experience?"

Equation : " X = 628 / 26"

Answer : "24.153846153846153"   
}

{  
Index 2359:

Question : "Traci wants to halve 730 pineapples among 13 friends. How many would each friend gain?"

Equation : " X = 730 / 13"

Answer : "56.15384615384615"   
}

{  
Index 2360:

Question : "Larry wants to dispense 75 Dolls among 15 friends. How many would each friend acquire?"

Equation : " X = 75 / 15"

Answer : "5.0"   
}

{  
Index 2361:

Question : "Ron wants to share 388 nectarines among 31 friends. How many would each friend earn?"

Equation : " X = 388 / 31"

Answer : "12.516129032258064"   
}

{  
Index 2362:

Question : "Brittney wants to halve 397 Breads among 13 friends. How many would each friend obtain?"

Equation : " X = 397 / 13"

Answer : "30.53846153846154"   
}

{  
Index 2363:

Question : "James wants to divide 112 lemons among 29 friends. How many would each friend acquire?"

Equation : " X = 112 / 29"

Answer : "3.8620689655172415"   
}

{  
Index 2364:

Question : "Adrienne wants to split 157 avocados among 15 friends. How many would each friend come by?"

Equation : " X = 157 / 15"

Answer : "10.466666666666667"   
}

{  
Index 2365:

Question : "Sharon wants to distribute 460 Books among 32 friends. How many would each friend gain?"

Equation : " X = 460 / 32"

Answer : "14.375"   
}

{  
Index 2366:

Question : "Linwood wants to divide 653 lychees among 37 friends. How many would each friend obtain?"

Equation : " X = 653 / 37"

Answer : "17.64864864864865"   
}

{  
Index 2367:

Question : "Krystle wants to diverge 205 Dolls among 21 friends. How many would each friend experience?"

Equation : " X = 205 / 21"

Answer : "9.761904761904763"   
}

{  
Index 2368:

Question : "Conrad wants to divide 216 Flowers among 31 friends. How many would each friend acquire?"

Equation : " X = 216 / 31"

Answer : "6.967741935483871"   
}

{  
Index 2369:

Question : "Christine wants to split 705 peachs among 13 friends. How many would each friend receive?"

Equation : " X = 705 / 13"

Answer : "54.23076923076923"   
}

{  
Index 2370:

Question : "Pamela wants to sunder 658 Books among 32 friends. How many would each friend obtain?"

Equation : " X = 658 / 32"

Answer : "20.5625"   
}

{  
Index 2371:

Question : "Michael wants to share 258 lychees among 38 friends. How many would each friend earn?"

Equation : " X = 258 / 38"

Answer : "6.7894736842105265"   
}

{  
Index 2372:

Question : "Debra wants to split 54 Biscuits among 30 friends. How many would each friend experience?"

Equation : " X = 54 / 30"

Answer : "1.8"   
}

{  
Index 2373:

Question : "Veronica wants to divide 596 bananas among 29 friends. How many would each friend experience?"

Equation : " X = 596 / 29"

Answer : "20.551724137931036"   
}

{  
Index 2374:

Question : "Louis wants to diverge 746 coconuts among 5 friends. How many would each friend gain?"

Equation : " X = 746 / 5"

Answer : "149.2"   
}

{  
Index 2375:

Question : "Peter wants to divide 558 pears among 35 friends. How many would each friend come by?"

Equation : " X = 558 / 35"

Answer : "15.942857142857143"   
}

{  
Index 2376:

Question : "Tiffany wants to sunder 467 limes among 32 friends. How many would each friend come by?"

Equation : " X = 467 / 32"

Answer : "14.59375"   
}

{  
Index 2377:

Question : "Mary wants to impart 547 limes among 24 friends. How many would each friend obtain?"

Equation : " X = 547 / 24"

Answer : "22.791666666666668"   
}

{  
Index 2378:

Question : "Alex wants to impart 493 figs among 30 friends. How many would each friend obtain?"

Equation : " X = 493 / 30"

Answer : "16.433333333333334"   
}

{  
Index 2379:

Question : "Eric wants to diverge 564 coconuts among 39 friends. How many would each friend achieve?"

Equation : " X = 564 / 39"

Answer : "14.461538461538462"   
}

{  
Index 2380:

Question : "Ethel wants to diverge 706 limes among 6 friends. How many would each friend experience?"

Equation : " X = 706 / 6"

Answer : "117.66666666666667"   
}

{  
Index 2381:

Question : "Lili wants to share 356 Bananas among 34 friends. How many would each friend obtain?"

Equation : " X = 356 / 34"

Answer : "10.470588235294118"   
}

{  
Index 2382:

Question : "Jonathan wants to divide 213 papayas among 9 friends. How many would each friend earn?"

Equation : " X = 213 / 9"

Answer : "23.666666666666668"   
}

{  
Index 2383:

Question : "Kristine wants to dispense 464 peachs among 18 friends. How many would each friend experience?"

Equation : " X = 464 / 18"

Answer : "25.77777777777778"   
}

{  
Index 2384:

Question : "Carl wants to distribute 691 Dolls among 21 friends. How many would each friend obtain?"

Equation : " X = 691 / 21"

Answer : "32.904761904761905"   
}

{  
Index 2385:

Question : "Shirley wants to diverge 675 Chocolates among 10 friends. How many would each friend obtain?"

Equation : " X = 675 / 10"

Answer : "67.5"   
}

{  
Index 2386:

Question : "Karissa wants to share 247 Flowers among 11 friends. How many would each friend obtain?"

Equation : " X = 247 / 11"

Answer : "22.454545454545453"   
}

{  
Index 2387:

Question : "Stephen wants to split 230 strawberrys among 6 friends. How many would each friend come by?"

Equation : " X = 230 / 6"

Answer : "38.333333333333336"   
}

{  
Index 2388:

Question : "Thomas wants to distribute 77 bananas among 6 friends. How many would each friend acquire?"

Equation : " X = 77 / 6"

Answer : "12.833333333333334"   
}

{  
Index 2389:

Question : "Delores wants to impart 630 Pens among 32 friends. How many would each friend achieve?"

Equation : " X = 630 / 32"

Answer : "19.6875"   
}

{  
Index 2390:

Question : "Felix wants to distribute 623 coconuts among 22 friends. How many would each friend obtain?"

Equation : " X = 623 / 22"

Answer : "28.318181818181817"   
}

{  
Index 2391:

Question : "Monica wants to sunder 509 pears among 12 friends. How many would each friend achieve?"

Equation : " X = 509 / 12"

Answer : "42.416666666666664"   
}

{  
Index 2392:

Question : "Frances wants to dispense 247 Begs among 16 friends. How many would each friend receive?"

Equation : " X = 247 / 16"

Answer : "15.4375"   
}

{  
Index 2393:

Question : "Joe wants to distribute 636 apples among 19 friends. How many would each friend receive?"

Equation : " X = 636 / 19"

Answer : "33.473684210526315"   
}

{  
Index 2394:

Question : "Phillip wants to distribute 65 Chocolates among 38 friends. How many would each friend achieve?"

Equation : " X = 65 / 38"

Answer : "1.7105263157894737"   
}

{  
Index 2395:

Question : "Kelly wants to sunder 170 pears among 18 friends. How many would each friend receive?"

Equation : " X = 170 / 18"

Answer : "9.444444444444445"   
}

{  
Index 2396:

Question : "Imelda wants to halve 309 nectarines among 12 friends. How many would each friend gain?"

Equation : " X = 309 / 12"

Answer : "25.75"   
}

{  
Index 2397:

Question : "Charles wants to halve 765 Books among 3 friends. How many would each friend achieve?"

Equation : " X = 765 / 3"

Answer : "255.0"   
}

{  
Index 2398:

Question : "Michelle wants to diverge 627 cherrys among 30 friends. How many would each friend acquire?"

Equation : " X = 627 / 30"

Answer : "20.9"   
}

{  
Index 2399:

Question : "Cherrie wants to impart 153 oranges among 14 friends. How many would each friend receive?"

Equation : " X = 153 / 14"

Answer : "10.928571428571429"   
}

{  
Index 2400:

Question : "Wilbur wants to diverge 501 Breads among 35 friends. How many would each friend earn?"

Equation : " X = 501 / 35"

Answer : "14.314285714285715"   
}

{  
Index 2401:

Question : "Dorothy wants to share 283 blackcurrants among 12 friends. How many would each friend experience?"

Equation : " X = 283 / 12"

Answer : "23.583333333333332"   
}

{  
Index 2402:

Question : "Richard wants to diverge 418 oranges among 34 friends. How many would each friend experience?"

Equation : " X = 418 / 34"

Answer : "12.294117647058824"   
}

{  
Index 2403:

Question : "Ying wants to diverge 79 Flowers among 20 friends. How many would each friend obtain?"

Equation : " X = 79 / 20"

Answer : "3.95"   
}

{  
Index 2404:

Question : "Sandra wants to diverge 274 raspberrys among 19 friends. How many would each friend obtain?"

Equation : " X = 274 / 19"

Answer : "14.421052631578947"   
}

{  
Index 2405:

Question : "George wants to impart 447 Books among 37 friends. How many would each friend acquire?"

Equation : " X = 447 / 37"

Answer : "12.08108108108108"   
}

{  
Index 2406:

Question : "Johnnie wants to diverge 296 Mangos among 10 friends. How many would each friend obtain?"

Equation : " X = 296 / 10"

Answer : "29.6"   
}

{  
Index 2407:

Question : "Virginia wants to halve 139 watermelons among 27 friends. How many would each friend receive?"

Equation : " X = 139 / 27"

Answer : "5.148148148148148"   
}

{  
Index 2408:

Question : "James wants to halve 266 bananas among 20 friends. How many would each friend earn?"

Equation : " X = 266 / 20"

Answer : "13.3"   
}

{  
Index 2409:

Question : "James wants to dispense 70 plums among 2 friends. How many would each friend acquire?"

Equation : " X = 70 / 2"

Answer : "35.0"   
}

{  
Index 2410:

Question : "Ernest wants to dispense 655 apricots among 16 friends. How many would each friend obtain?"

Equation : " X = 655 / 16"

Answer : "40.9375"   
}

{  
Index 2411:

Question : "Patricia wants to impart 174 figs among 2 friends. How many would each friend gain?"

Equation : " X = 174 / 2"

Answer : "87.0"   
}

{  
Index 2412:

Question : "Sidney wants to sunder 70 pineapples among 16 friends. How many would each friend obtain?"

Equation : " X = 70 / 16"

Answer : "4.375"   
}

{  
Index 2413:

Question : "Kimberly wants to halve 333 nectarines among 14 friends. How many would each friend earn?"

Equation : " X = 333 / 14"

Answer : "23.785714285714285"   
}

{  
Index 2414:

Question : "Melissa wants to impart 523 toys among 29 friends. How many would each friend achieve?"

Equation : " X = 523 / 29"

Answer : "18.03448275862069"   
}

{  
Index 2415:

Question : "Leonard wants to impart 531 toys among 36 friends. How many would each friend earn?"

Equation : " X = 531 / 36"

Answer : "14.75"   
}

{  
Index 2416:

Question : "Marianne wants to share 397 lychees among 8 friends. How many would each friend gain?"

Equation : " X = 397 / 8"

Answer : "49.625"   
}

{  
Index 2417:

Question : "Sierra wants to split 145 Bananas among 11 friends. How many would each friend obtain?"

Equation : " X = 145 / 11"

Answer : "13.181818181818182"   
}

{  
Index 2418:

Question : "Peggy wants to share 296 Cars among 23 friends. How many would each friend acquire?"

Equation : " X = 296 / 23"

Answer : "12.869565217391305"   
}

{  
Index 2419:

Question : "Gregory wants to sunder 731 Presss among 22 friends. How many would each friend obtain?"

Equation : " X = 731 / 22"

Answer : "33.22727272727273"   
}

{  
Index 2420:

Question : "Charles wants to divide 316 Watchs among 17 friends. How many would each friend acquire?"

Equation : " X = 316 / 17"

Answer : "18.58823529411765"   
}

{  
Index 2421:

Question : "Bryan wants to diverge 678 Dolls among 27 friends. How many would each friend receive?"

Equation : " X = 678 / 27"

Answer : "25.11111111111111"   
}

{  
Index 2422:

Question : "Gwen wants to sunder 773 Begs among 7 friends. How many would each friend gain?"

Equation : " X = 773 / 7"

Answer : "110.42857142857143"   
}

{  
Index 2423:

Question : "Mark wants to share 778 Pens among 10 friends. How many would each friend experience?"

Equation : " X = 778 / 10"

Answer : "77.8"   
}

{  
Index 2424:

Question : "James wants to impart 374 raspberrys among 13 friends. How many would each friend achieve?"

Equation : " X = 374 / 13"

Answer : "28.76923076923077"   
}

{  
Index 2425:

Question : "Mary wants to sunder 243 Bananas among 23 friends. How many would each friend obtain?"

Equation : " X = 243 / 23"

Answer : "10.565217391304348"   
}

{  
Index 2426:

Question : "Mable wants to divide 721 kiwis among 34 friends. How many would each friend receive?"

Equation : " X = 721 / 34"

Answer : "21.205882352941178"   
}

{  
Index 2427:

Question : "Gary wants to distribute 590 Bananas among 4 friends. How many would each friend receive?"

Equation : " X = 590 / 4"

Answer : "147.5"   
}

{  
Index 2428:

Question : "Vincent wants to distribute 678 blueberrys among 22 friends. How many would each friend receive?"

Equation : " X = 678 / 22"

Answer : "30.818181818181817"   
}

{  
Index 2429:

Question : "Thomas wants to halve 136 blackcurrants among 13 friends. How many would each friend achieve?"

Equation : " X = 136 / 13"

Answer : "10.461538461538462"   
}

{  
Index 2430:

Question : "Patricia wants to dispense 159 Mangos among 7 friends. How many would each friend gain?"

Equation : " X = 159 / 7"

Answer : "22.714285714285715"   
}

{  
Index 2431:

Question : "Brenda wants to halve 450 blackcurrants among 40 friends. How many would each friend gain?"

Equation : " X = 450 / 40"

Answer : "11.25"   
}

{  
Index 2432:

Question : "Juan wants to diverge 518 coconuts among 35 friends. How many would each friend experience?"

Equation : " X = 518 / 35"

Answer : "14.8"   
}

{  
Index 2433:

Question : "Patricia wants to halve 497 Begs among 4 friends. How many would each friend come by?"

Equation : " X = 497 / 4"

Answer : "124.25"   
}

{  
Index 2434:

Question : "Andy wants to diverge 378 Breads among 26 friends. How many would each friend gain?"

Equation : " X = 378 / 26"

Answer : "14.538461538461538"   
}

{  
Index 2435:

Question : "Cynthia wants to sunder 428 peachs among 19 friends. How many would each friend gain?"

Equation : " X = 428 / 19"

Answer : "22.526315789473685"   
}

{  
Index 2436:

Question : "Gary wants to sunder 594 watermelons among 7 friends. How many would each friend receive?"

Equation : " X = 594 / 7"

Answer : "84.85714285714286"   
}

{  
Index 2437:

Question : "Edwin wants to split 41 Books among 36 friends. How many would each friend gain?"

Equation : " X = 41 / 36"

Answer : "1.1388888888888888"   
}

{  
Index 2438:

Question : "James wants to dispense 375 Books among 15 friends. How many would each friend obtain?"

Equation : " X = 375 / 15"

Answer : "25.0"   
}

{  
Index 2439:

Question : "Angela wants to split 407 Chocolates among 27 friends. How many would each friend earn?"

Equation : " X = 407 / 27"

Answer : "15.074074074074074"   
}

{  
Index 2440:

Question : "Donna wants to share 576 apricots among 10 friends. How many would each friend acquire?"

Equation : " X = 576 / 10"

Answer : "57.6"   
}

{  
Index 2441:

Question : "Ruth wants to diverge 90 apples among 22 friends. How many would each friend gain?"

Equation : " X = 90 / 22"

Answer : "4.090909090909091"   
}

{  
Index 2442:

Question : "Margaret wants to share 639 coconuts among 36 friends. How many would each friend obtain?"

Equation : " X = 639 / 36"

Answer : "17.75"   
}

{  
Index 2443:

Question : "Carlos wants to diverge 686 Watchs among 33 friends. How many would each friend experience?"

Equation : " X = 686 / 33"

Answer : "20.78787878787879"   
}

{  
Index 2444:

Question : "Martha wants to impart 777 watermelons among 31 friends. How many would each friend come by?"

Equation : " X = 777 / 31"

Answer : "25.06451612903226"   
}

{  
Index 2445:

Question : "Matthew wants to divide 668 papayas among 23 friends. How many would each friend experience?"

Equation : " X = 668 / 23"

Answer : "29.043478260869566"   
}

{  
Index 2446:

Question : "Ann wants to dispense 153 blackcurrants among 19 friends. How many would each friend come by?"

Equation : " X = 153 / 19"

Answer : "8.052631578947368"   
}

{  
Index 2447:

Question : "Pearl wants to dispense 291 Bananas among 13 friends. How many would each friend achieve?"

Equation : " X = 291 / 13"

Answer : "22.384615384615383"   
}

{  
Index 2448:

Question : "Thomas wants to distribute 670 Breads among 34 friends. How many would each friend earn?"

Equation : " X = 670 / 34"

Answer : "19.705882352941178"   
}

{  
Index 2449:

Question : "Nancy wants to diverge 249 Biscuits among 15 friends. How many would each friend obtain?"

Equation : " X = 249 / 15"

Answer : "16.6"   
}

{  
Index 2450:

Question : "Jennifer wants to share 597 Pens among 32 friends. How many would each friend receive?"

Equation : " X = 597 / 32"

Answer : "18.65625"   
}

{  
Index 2451:

Question : "Fannie wants to distribute 477 Biscuits among 12 friends. How many would each friend receive?"

Equation : " X = 477 / 12"

Answer : "39.75"   
}

{  
Index 2452:

Question : "Ryan wants to impart 747 oranges among 35 friends. How many would each friend come by?"

Equation : " X = 747 / 35"

Answer : "21.34285714285714"   
}

{  
Index 2453:

Question : "Robert wants to share 390 Presss among 28 friends. How many would each friend gain?"

Equation : " X = 390 / 28"

Answer : "13.928571428571429"   
}

{  
Index 2454:

Question : "Anne wants to split 335 blackcurrants among 10 friends. How many would each friend gain?"

Equation : " X = 335 / 10"

Answer : "33.5"   
}

{  
Index 2455:

Question : "Chase wants to dispense 631 Books among 38 friends. How many would each friend come by?"

Equation : " X = 631 / 38"

Answer : "16.605263157894736"   
}

{  
Index 2456:

Question : "Barbara wants to dispense 532 apples among 13 friends. How many would each friend come by?"

Equation : " X = 532 / 13"

Answer : "40.92307692307692"   
}

{  
Index 2457:

Question : "Walter wants to dispense 95 bananas among 23 friends. How many would each friend obtain?"

Equation : " X = 95 / 23"

Answer : "4.130434782608695"   
}

{  
Index 2458:

Question : "Russel wants to sunder 308 blackberrys among 26 friends. How many would each friend gain?"

Equation : " X = 308 / 26"

Answer : "11.846153846153847"   
}

{  
Index 2459:

Question : "Danielle wants to split 636 watermelons among 35 friends. How many would each friend gain?"

Equation : " X = 636 / 35"

Answer : "18.17142857142857"   
}

{  
Index 2460:

Question : "Darlene wants to dispense 510 pineapples among 12 friends. How many would each friend receive?"

Equation : " X = 510 / 12"

Answer : "42.5"   
}

{  
Index 2461:

Question : "Jeffrey wants to sunder 105 Flowers among 24 friends. How many would each friend earn?"

Equation : " X = 105 / 24"

Answer : "4.375"   
}

{  
Index 2462:

Question : "Anthony wants to split 156 plums among 9 friends. How many would each friend receive?"

Equation : " X = 156 / 9"

Answer : "17.333333333333332"   
}

{  
Index 2463:

Question : "Scott wants to sunder 695 oranges among 25 friends. How many would each friend receive?"

Equation : " X = 695 / 25"

Answer : "27.8"   
}

{  
Index 2464:

Question : "Chet wants to split 343 pineapples among 24 friends. How many would each friend acquire?"

Equation : " X = 343 / 24"

Answer : "14.291666666666666"   
}

{  
Index 2465:

Question : "Timothy wants to divide 522 quinces among 4 friends. How many would each friend obtain?"

Equation : " X = 522 / 4"

Answer : "130.5"   
}

{  
Index 2466:

Question : "Barry wants to dispense 88 watermelons among 31 friends. How many would each friend receive?"

Equation : " X = 88 / 31"

Answer : "2.838709677419355"   
}

{  
Index 2467:

Question : "Joel wants to divide 566 Cars among 13 friends. How many would each friend experience?"

Equation : " X = 566 / 13"

Answer : "43.53846153846154"   
}

{  
Index 2468:

Question : "Sophia wants to impart 58 Breads among 14 friends. How many would each friend achieve?"

Equation : " X = 58 / 14"

Answer : "4.142857142857143"   
}

{  
Index 2469:

Question : "Robert wants to split 197 Flowers among 37 friends. How many would each friend acquire?"

Equation : " X = 197 / 37"

Answer : "5.324324324324325"   
}

{  
Index 2470:

Question : "Paula wants to divide 730 quinces among 13 friends. How many would each friend obtain?"

Equation : " X = 730 / 13"

Answer : "56.15384615384615"   
}

{  
Index 2471:

Question : "Cheryl wants to impart 703 strawberrys among 15 friends. How many would each friend experience?"

Equation : " X = 703 / 15"

Answer : "46.86666666666667"   
}

{  
Index 2472:

Question : "Fred wants to impart 682 Begs among 13 friends. How many would each friend receive?"

Equation : " X = 682 / 13"

Answer : "52.46153846153846"   
}

{  
Index 2473:

Question : "Margaret wants to halve 702 strawberrys among 12 friends. How many would each friend receive?"

Equation : " X = 702 / 12"

Answer : "58.5"   
}

{  
Index 2474:

Question : "Kyle wants to impart 539 pears among 17 friends. How many would each friend experience?"

Equation : " X = 539 / 17"

Answer : "31.705882352941178"   
}

{  
Index 2475:

Question : "Valerie wants to halve 137 pears among 38 friends. How many would each friend receive?"

Equation : " X = 137 / 38"

Answer : "3.6052631578947367"   
}

{  
Index 2476:

Question : "Donette wants to halve 385 nectarines among 40 friends. How many would each friend experience?"

Equation : " X = 385 / 40"

Answer : "9.625"   
}

{  
Index 2477:

Question : "Justin wants to dispense 373 Dolls among 32 friends. How many would each friend receive?"

Equation : " X = 373 / 32"

Answer : "11.65625"   
}

{  
Index 2478:

Question : "Carmen wants to halve 324 Books among 24 friends. How many would each friend achieve?"

Equation : " X = 324 / 24"

Answer : "13.5"   
}

{  
Index 2479:

Question : "Jason wants to diverge 236 apricots among 18 friends. How many would each friend achieve?"

Equation : " X = 236 / 18"

Answer : "13.11111111111111"   
}

{  
Index 2480:

Question : "Julia wants to distribute 185 pineapples among 23 friends. How many would each friend come by?"

Equation : " X = 185 / 23"

Answer : "8.043478260869565"   
}

{  
Index 2481:

Question : "James wants to dispense 745 cherrys among 15 friends. How many would each friend come by?"

Equation : " X = 745 / 15"

Answer : "49.666666666666664"   
}

{  
Index 2482:

Question : "Robert wants to halve 304 Books among 30 friends. How many would each friend come by?"

Equation : " X = 304 / 30"

Answer : "10.133333333333333"   
}

{  
Index 2483:

Question : "Geraldine wants to share 774 cherrys among 3 friends. How many would each friend gain?"

Equation : " X = 774 / 3"

Answer : "258.0"   
}

{  
Index 2484:

Question : "Michele wants to share 461 toys among 11 friends. How many would each friend come by?"

Equation : " X = 461 / 11"

Answer : "41.90909090909091"   
}

{  
Index 2485:

Question : "Olga wants to dispense 371 Books among 39 friends. How many would each friend come by?"

Equation : " X = 371 / 39"

Answer : "9.512820512820513"   
}

{  
Index 2486:

Question : "Joe wants to halve 721 Boxs among 17 friends. How many would each friend achieve?"

Equation : " X = 721 / 17"

Answer : "42.411764705882355"   
}

{  
Index 2487:

Question : "Charles wants to distribute 324 peachs among 6 friends. How many would each friend earn?"

Equation : " X = 324 / 6"

Answer : "54.0"   
}

{  
Index 2488:

Question : "Kimberly wants to share 46 Begs among 12 friends. How many would each friend acquire?"

Equation : " X = 46 / 12"

Answer : "3.8333333333333335"   
}

{  
Index 2489:

Question : "Pearl wants to impart 742 Flowers among 40 friends. How many would each friend obtain?"

Equation : " X = 742 / 40"

Answer : "18.55"   
}

{  
Index 2490:

Question : "Ronald wants to impart 569 limes among 4 friends. How many would each friend experience?"

Equation : " X = 569 / 4"

Answer : "142.25"   
}

{  
Index 2491:

Question : "Elaine wants to share 96 pineapples among 28 friends. How many would each friend acquire?"

Equation : " X = 96 / 28"

Answer : "3.4285714285714284"   
}

{  
Index 2492:

Question : "Darron wants to dispense 662 blackberrys among 21 friends. How many would each friend receive?"

Equation : " X = 662 / 21"

Answer : "31.523809523809526"   
}

{  
Index 2493:

Question : "Maria wants to dispense 344 Flowers among 21 friends. How many would each friend gain?"

Equation : " X = 344 / 21"

Answer : "16.38095238095238"   
}

{  
Index 2494:

Question : "Thomas wants to distribute 110 pears among 32 friends. How many would each friend receive?"

Equation : " X = 110 / 32"

Answer : "3.4375"   
}

{  
Index 2495:

Question : "Robert wants to dispense 116 lemons among 20 friends. How many would each friend earn?"

Equation : " X = 116 / 20"

Answer : "5.8"   
}

{  
Index 2496:

Question : "Renee wants to divide 787 Dolls among 5 friends. How many would each friend experience?"

Equation : " X = 787 / 5"

Answer : "157.4"   
}

{  
Index 2497:

Question : "Eden wants to divide 388 Presss among 32 friends. How many would each friend earn?"

Equation : " X = 388 / 32"

Answer : "12.125"   
}

{  
Index 2498:

Question : "Walter wants to split 541 blackberrys among 15 friends. How many would each friend earn?"

Equation : " X = 541 / 15"

Answer : "36.06666666666667"   
}

{  
Index 2499:

Question : "Richard wants to impart 299 avocados among 26 friends. How many would each friend obtain?"

Equation : " X = 299 / 26"

Answer : "11.5"   
}

{  
Index 2500:

Question : "Albert wants to dispense 311 blackcurrants among 12 friends. How many would each friend obtain?"

Equation : " X = 311 / 12"

Answer : "25.916666666666668"   
}

{  
Index 2501:

Question : "Lucille wants to sunder 366 blueberrys among 18 friends. How many would each friend come by?"

Equation : " X = 366 / 18"

Answer : "20.333333333333332"   
}

{  
Index 2502:

Question : "Kenneth wants to halve 299 quinces among 27 friends. How many would each friend come by?"

Equation : " X = 299 / 27"

Answer : "11.074074074074074"   
}

{  
Index 2503:

Question : "Marianne wants to distribute 275 apples among 34 friends. How many would each friend come by?"

Equation : " X = 275 / 34"

Answer : "8.088235294117647"   
}

{  
Index 2504:

Question : "Jean wants to share 670 Mangos among 4 friends. How many would each friend receive?"

Equation : " X = 670 / 4"

Answer : "167.5"   
}

{  
Index 2505:

Question : "Jerry wants to share 694 kiwis among 22 friends. How many would each friend obtain?"

Equation : " X = 694 / 22"

Answer : "31.545454545454547"   
}

{  
Index 2506:

Question : "Clyde wants to divide 771 Presss among 27 friends. How many would each friend earn?"

Equation : " X = 771 / 27"

Answer : "28.555555555555557"   
}

{  
Index 2507:

Question : "Michael wants to sunder 470 Breads among 26 friends. How many would each friend come by?"

Equation : " X = 470 / 26"

Answer : "18.076923076923077"   
}

{  
Index 2508:

Question : "Richard wants to halve 631 lychees among 35 friends. How many would each friend experience?"

Equation : " X = 631 / 35"

Answer : "18.02857142857143"   
}

{  
Index 2509:

Question : "Justin wants to dispense 90 oranges among 9 friends. How many would each friend receive?"

Equation : " X = 90 / 9"

Answer : "10.0"   
}

{  
Index 2510:

Question : "Nathan wants to split 321 strawberrys among 17 friends. How many would each friend earn?"

Equation : " X = 321 / 17"

Answer : "18.88235294117647"   
}

{  
Index 2511:

Question : "Stuart wants to split 166 nectarines among 5 friends. How many would each friend come by?"

Equation : " X = 166 / 5"

Answer : "33.2"   
}

{  
Index 2512:

Question : "Ruby wants to impart 320 Bananas among 27 friends. How many would each friend receive?"

Equation : " X = 320 / 27"

Answer : "11.851851851851851"   
}

{  
Index 2513:

Question : "William wants to dispense 673 Flowers among 11 friends. How many would each friend receive?"

Equation : " X = 673 / 11"

Answer : "61.18181818181818"   
}

{  
Index 2514:

Question : "Michael wants to share 682 oranges among 26 friends. How many would each friend achieve?"

Equation : " X = 682 / 26"

Answer : "26.23076923076923"   
}

{  
Index 2515:

Question : "Betty wants to divide 406 Cars among 3 friends. How many would each friend earn?"

Equation : " X = 406 / 3"

Answer : "135.33333333333334"   
}

{  
Index 2516:

Question : "James wants to split 602 watermelons among 26 friends. How many would each friend obtain?"

Equation : " X = 602 / 26"

Answer : "23.153846153846153"   
}

{  
Index 2517:

Question : "Justin wants to impart 112 oranges among 13 friends. How many would each friend receive?"

Equation : " X = 112 / 13"

Answer : "8.615384615384615"   
}

{  
Index 2518:

Question : "Stephen wants to impart 200 papayas among 30 friends. How many would each friend receive?"

Equation : " X = 200 / 30"

Answer : "6.666666666666667"   
}

{  
Index 2519:

Question : "Christa wants to impart 46 quinces among 16 friends. How many would each friend come by?"

Equation : " X = 46 / 16"

Answer : "2.875"   
}

{  
Index 2520:

Question : "Jacquline wants to halve 298 figs among 13 friends. How many would each friend acquire?"

Equation : " X = 298 / 13"

Answer : "22.923076923076923"   
}

{  
Index 2521:

Question : "Frank wants to split 650 toys among 26 friends. How many would each friend experience?"

Equation : " X = 650 / 26"

Answer : "25.0"   
}

{  
Index 2522:

Question : "Robert wants to share 97 strawberrys among 8 friends. How many would each friend receive?"

Equation : " X = 97 / 8"

Answer : "12.125"   
}

{  
Index 2523:

Question : "Aaron wants to distribute 182 Chocolates among 14 friends. How many would each friend achieve?"

Equation : " X = 182 / 14"

Answer : "13.0"   
}

{  
Index 2524:

Question : "Kay wants to dispense 82 Cars among 36 friends. How many would each friend earn?"

Equation : " X = 82 / 36"

Answer : "2.2777777777777777"   
}

{  
Index 2525:

Question : "Mary wants to share 268 Begs among 17 friends. How many would each friend experience?"

Equation : " X = 268 / 17"

Answer : "15.764705882352942"   
}

{  
Index 2526:

Question : "Marvin wants to split 111 kiwis among 20 friends. How many would each friend obtain?"

Equation : " X = 111 / 20"

Answer : "5.55"   
}

{  
Index 2527:

Question : "Joseph wants to distribute 530 blueberrys among 5 friends. How many would each friend obtain?"

Equation : " X = 530 / 5"

Answer : "106.0"   
}

{  
Index 2528:

Question : "Courtney wants to distribute 47 pears among 33 friends. How many would each friend obtain?"

Equation : " X = 47 / 33"

Answer : "1.4242424242424243"   
}

{  
Index 2529:

Question : "Randy wants to diverge 104 peachs among 15 friends. How many would each friend obtain?"

Equation : " X = 104 / 15"

Answer : "6.933333333333334"   
}

{  
Index 2530:

Question : "Nigel wants to distribute 762 Watchs among 40 friends. How many would each friend gain?"

Equation : " X = 762 / 40"

Answer : "19.05"   
}

{  
Index 2531:

Question : "Joshua wants to dispense 614 lychees among 35 friends. How many would each friend earn?"

Equation : " X = 614 / 35"

Answer : "17.542857142857144"   
}

{  
Index 2532:

Question : "Michael wants to split 356 nectarines among 17 friends. How many would each friend obtain?"

Equation : " X = 356 / 17"

Answer : "20.941176470588236"   
}

{  
Index 2533:

Question : "Ronald wants to halve 687 strawberrys among 6 friends. How many would each friend earn?"

Equation : " X = 687 / 6"

Answer : "114.5"   
}

{  
Index 2534:

Question : "Bernard wants to dispense 745 Pens among 20 friends. How many would each friend receive?"

Equation : " X = 745 / 20"

Answer : "37.25"   
}

{  
Index 2535:

Question : "Alexander wants to share 640 Presss among 7 friends. How many would each friend receive?"

Equation : " X = 640 / 7"

Answer : "91.42857142857143"   
}

{  
Index 2536:

Question : "Richard wants to sunder 684 raspberrys among 38 friends. How many would each friend obtain?"

Equation : " X = 684 / 38"

Answer : "18.0"   
}

{  
Index 2537:

Question : "Laura wants to sunder 768 apples among 10 friends. How many would each friend receive?"

Equation : " X = 768 / 10"

Answer : "76.8"   
}

{  
Index 2538:

Question : "Bertha wants to distribute 316 Flowers among 40 friends. How many would each friend experience?"

Equation : " X = 316 / 40"

Answer : "7.9"   
}

{  
Index 2539:

Question : "Harold wants to impart 792 blueberrys among 33 friends. How many would each friend obtain?"

Equation : " X = 792 / 33"

Answer : "24.0"   
}

{  
Index 2540:

Question : "Rachel wants to share 189 Begs among 22 friends. How many would each friend receive?"

Equation : " X = 189 / 22"

Answer : "8.590909090909092"   
}

{  
Index 2541:

Question : "Mechelle wants to split 121 Books among 34 friends. How many would each friend experience?"

Equation : " X = 121 / 34"

Answer : "3.5588235294117645"   
}

{  
Index 2542:

Question : "Marylou wants to diverge 393 Pens among 31 friends. How many would each friend earn?"

Equation : " X = 393 / 31"

Answer : "12.67741935483871"   
}

{  
Index 2543:

Question : "Michael wants to split 331 Pens among 38 friends. How many would each friend obtain?"

Equation : " X = 331 / 38"

Answer : "8.710526315789474"   
}

{  
Index 2544:

Question : "Marcos wants to sunder 543 Pens among 37 friends. How many would each friend earn?"

Equation : " X = 543 / 37"

Answer : "14.675675675675675"   
}

{  
Index 2545:

Question : "Sally wants to divide 704 pineapples among 7 friends. How many would each friend receive?"

Equation : " X = 704 / 7"

Answer : "100.57142857142857"   
}

{  
Index 2546:

Question : "Richard wants to divide 365 watermelons among 40 friends. How many would each friend acquire?"

Equation : " X = 365 / 40"

Answer : "9.125"   
}

{  
Index 2547:

Question : "William wants to distribute 391 Flowers among 27 friends. How many would each friend acquire?"

Equation : " X = 391 / 27"

Answer : "14.481481481481481"   
}

{  
Index 2548:

Question : "Annie wants to share 728 lemons among 4 friends. How many would each friend come by?"

Equation : " X = 728 / 4"

Answer : "182.0"   
}

{  
Index 2549:

Question : "Mitzi wants to split 154 pineapples among 39 friends. How many would each friend gain?"

Equation : " X = 154 / 39"

Answer : "3.948717948717949"   
}

{  
Index 2550:

Question : "Charles wants to impart 410 Presss among 4 friends. How many would each friend obtain?"

Equation : " X = 410 / 4"

Answer : "102.5"   
}

{  
Index 2551:

Question : "Tabatha wants to halve 754 oranges among 4 friends. How many would each friend obtain?"

Equation : " X = 754 / 4"

Answer : "188.5"   
}

{  
Index 2552:

Question : "Sheila wants to share 541 apples among 12 friends. How many would each friend receive?"

Equation : " X = 541 / 12"

Answer : "45.083333333333336"   
}

{  
Index 2553:

Question : "Deborah wants to divide 685 Pens among 34 friends. How many would each friend acquire?"

Equation : " X = 685 / 34"

Answer : "20.147058823529413"   
}

{  
Index 2554:

Question : "Donald wants to dispense 766 Pens among 27 friends. How many would each friend earn?"

Equation : " X = 766 / 27"

Answer : "28.37037037037037"   
}

{  
Index 2555:

Question : "Max wants to share 378 papayas among 19 friends. How many would each friend acquire?"

Equation : " X = 378 / 19"

Answer : "19.894736842105264"   
}

{  
Index 2556:

Question : "Dorothy wants to dispense 75 Biscuits among 28 friends. How many would each friend earn?"

Equation : " X = 75 / 28"

Answer : "2.6785714285714284"   
}

{  
Index 2557:

Question : "Laurie wants to diverge 449 apples among 11 friends. How many would each friend experience?"

Equation : " X = 449 / 11"

Answer : "40.81818181818182"   
}

{  
Index 2558:

Question : "Gabriel wants to sunder 326 blackberrys among 29 friends. How many would each friend obtain?"

Equation : " X = 326 / 29"

Answer : "11.241379310344827"   
}

{  
Index 2559:

Question : "Suzanna wants to sunder 798 blackberrys among 31 friends. How many would each friend achieve?"

Equation : " X = 798 / 31"

Answer : "25.741935483870968"   
}

{  
Index 2560:

Question : "Michael wants to divide 572 Chocolates among 33 friends. How many would each friend acquire?"

Equation : " X = 572 / 33"

Answer : "17.333333333333332"   
}

{  
Index 2561:

Question : "Henrietta wants to halve 247 Biscuits among 18 friends. How many would each friend obtain?"

Equation : " X = 247 / 18"

Answer : "13.722222222222221"   
}

{  
Index 2562:

Question : "Anna wants to sunder 764 blueberrys among 17 friends. How many would each friend obtain?"

Equation : " X = 764 / 17"

Answer : "44.94117647058823"   
}

{  
Index 2563:

Question : "Debra wants to distribute 240 watermelons among 6 friends. How many would each friend earn?"

Equation : " X = 240 / 6"

Answer : "40.0"   
}

{  
Index 2564:

Question : "Mary wants to split 421 kiwis among 10 friends. How many would each friend gain?"

Equation : " X = 421 / 10"

Answer : "42.1"   
}

{  
Index 2565:

Question : "Linda wants to diverge 733 Watchs among 9 friends. How many would each friend obtain?"

Equation : " X = 733 / 9"

Answer : "81.44444444444444"   
}

{  
Index 2566:

Question : "Kevin wants to impart 570 pears among 36 friends. How many would each friend come by?"

Equation : " X = 570 / 36"

Answer : "15.833333333333334"   
}

{  
Index 2567:

Question : "Ofelia wants to impart 636 cherrys among 31 friends. How many would each friend experience?"

Equation : " X = 636 / 31"

Answer : "20.516129032258064"   
}

{  
Index 2568:

Question : "Bobby wants to dispense 507 toys among 20 friends. How many would each friend receive?"

Equation : " X = 507 / 20"

Answer : "25.35"   
}

{  
Index 2569:

Question : "Martha wants to divide 218 blueberrys among 26 friends. How many would each friend come by?"

Equation : " X = 218 / 26"

Answer : "8.384615384615385"   
}

{  
Index 2570:

Question : "Margaret wants to split 394 bananas among 34 friends. How many would each friend gain?"

Equation : " X = 394 / 34"

Answer : "11.588235294117647"   
}

{  
Index 2571:

Question : "John wants to diverge 157 oranges among 23 friends. How many would each friend earn?"

Equation : " X = 157 / 23"

Answer : "6.826086956521739"   
}

{  
Index 2572:

Question : "Verna wants to impart 172 Presss among 37 friends. How many would each friend acquire?"

Equation : " X = 172 / 37"

Answer : "4.648648648648648"   
}

{  
Index 2573:

Question : "Catherine wants to divide 593 blackberrys among 39 friends. How many would each friend obtain?"

Equation : " X = 593 / 39"

Answer : "15.205128205128204"   
}

{  
Index 2574:

Question : "Gerardo wants to split 505 oranges among 26 friends. How many would each friend obtain?"

Equation : " X = 505 / 26"

Answer : "19.423076923076923"   
}

{  
Index 2575:

Question : "Ronald wants to sunder 323 apricots among 29 friends. How many would each friend gain?"

Equation : " X = 323 / 29"

Answer : "11.137931034482758"   
}

{  
Index 2576:

Question : "Heath wants to dispense 179 Flowers among 25 friends. How many would each friend earn?"

Equation : " X = 179 / 25"

Answer : "7.16"   
}

{  
Index 2577:

Question : "Johnnie wants to distribute 725 Presss among 6 friends. How many would each friend obtain?"

Equation : " X = 725 / 6"

Answer : "120.83333333333333"   
}

{  
Index 2578:

Question : "Humberto wants to share 748 Cars among 24 friends. How many would each friend come by?"

Equation : " X = 748 / 24"

Answer : "31.166666666666668"   
}

{  
Index 2579:

Question : "Virginia wants to halve 309 raspberrys among 38 friends. How many would each friend gain?"

Equation : " X = 309 / 38"

Answer : "8.131578947368421"   
}

{  
Index 2580:

Question : "Darlene wants to sunder 416 peachs among 3 friends. How many would each friend obtain?"

Equation : " X = 416 / 3"

Answer : "138.66666666666666"   
}

{  
Index 2581:

Question : "Juanita wants to distribute 351 avocados among 9 friends. How many would each friend earn?"

Equation : " X = 351 / 9"

Answer : "39.0"   
}

{  
Index 2582:

Question : "Frank wants to split 293 Chocolates among 36 friends. How many would each friend obtain?"

Equation : " X = 293 / 36"

Answer : "8.13888888888889"   
}

{  
Index 2583:

Question : "Beatrice wants to halve 748 nectarines among 39 friends. How many would each friend come by?"

Equation : " X = 748 / 39"

Answer : "19.17948717948718"   
}

{  
Index 2584:

Question : "Victor wants to diverge 169 Chocolates among 18 friends. How many would each friend achieve?"

Equation : " X = 169 / 18"

Answer : "9.38888888888889"   
}

{  
Index 2585:

Question : "Joseph wants to share 457 nectarines among 32 friends. How many would each friend obtain?"

Equation : " X = 457 / 32"

Answer : "14.28125"   
}

{  
Index 2586:

Question : "Harold wants to dispense 585 Cars among 31 friends. How many would each friend acquire?"

Equation : " X = 585 / 31"

Answer : "18.870967741935484"   
}

{  
Index 2587:

Question : "Angela wants to divide 758 blackberrys among 32 friends. How many would each friend experience?"

Equation : " X = 758 / 32"

Answer : "23.6875"   
}

{  
Index 2588:

Question : "Rebecca wants to share 404 Begs among 34 friends. How many would each friend experience?"

Equation : " X = 404 / 34"

Answer : "11.882352941176471"   
}

{  
Index 2589:

Question : "Amanda wants to diverge 601 figs among 13 friends. How many would each friend acquire?"

Equation : " X = 601 / 13"

Answer : "46.23076923076923"   
}

{  
Index 2590:

Question : "Eloise wants to halve 257 papayas among 24 friends. How many would each friend receive?"

Equation : " X = 257 / 24"

Answer : "10.708333333333334"   
}

{  
Index 2591:

Question : "Elias wants to share 44 lychees among 32 friends. How many would each friend receive?"

Equation : " X = 44 / 32"

Answer : "1.375"   
}

{  
Index 2592:

Question : "Florence wants to diverge 571 blackberrys among 14 friends. How many would each friend receive?"

Equation : " X = 571 / 14"

Answer : "40.785714285714285"   
}

{  
Index 2593:

Question : "Jackie wants to diverge 478 cherrys among 34 friends. How many would each friend receive?"

Equation : " X = 478 / 34"

Answer : "14.058823529411764"   
}

{  
Index 2594:

Question : "Grace wants to distribute 255 Boxs among 38 friends. How many would each friend gain?"

Equation : " X = 255 / 38"

Answer : "6.7105263157894735"   
}

{  
Index 2595:

Question : "Maureen wants to dispense 429 toys among 10 friends. How many would each friend receive?"

Equation : " X = 429 / 10"

Answer : "42.9"   
}

{  
Index 2596:

Question : "Rene wants to impart 156 Boxs among 5 friends. How many would each friend achieve?"

Equation : " X = 156 / 5"

Answer : "31.2"   
}

{  
Index 2597:

Question : "Sharon wants to sunder 731 apricots among 18 friends. How many would each friend come by?"

Equation : " X = 731 / 18"

Answer : "40.611111111111114"   
}

{  
Index 2598:

Question : "Alex wants to sunder 295 Chocolates among 8 friends. How many would each friend come by?"

Equation : " X = 295 / 8"

Answer : "36.875"   
}

{  
Index 2599:

Question : "Ricardo wants to sunder 178 apples among 4 friends. How many would each friend experience?"

Equation : " X = 178 / 4"

Answer : "44.5"   
}

{  
Index 2600:

Question : "Robert wants to split 654 Chocolates among 16 friends. How many would each friend receive?"

Equation : " X = 654 / 16"

Answer : "40.875"   
}

{  
Index 2601:

Question : "Reginald wants to share 87 mangos among 21 friends. How many would each friend achieve?"

Equation : " X = 87 / 21"

Answer : "4.142857142857143"   
}

{  
Index 2602:

Question : "Carlos wants to share 99 cherrys among 22 friends. How many would each friend receive?"

Equation : " X = 99 / 22"

Answer : "4.5"   
}

{  
Index 2603:

Question : "Erik wants to sunder 272 lychees among 9 friends. How many would each friend achieve?"

Equation : " X = 272 / 9"

Answer : "30.22222222222222"   
}

{  
Index 2604:

Question : "John wants to divide 754 blackcurrants among 18 friends. How many would each friend receive?"

Equation : " X = 754 / 18"

Answer : "41.888888888888886"   
}

{  
Index 2605:

Question : "John wants to distribute 663 papayas among 24 friends. How many would each friend obtain?"

Equation : " X = 663 / 24"

Answer : "27.625"   
}

{  
Index 2606:

Question : "Raymond wants to split 658 Cars among 25 friends. How many would each friend receive?"

Equation : " X = 658 / 25"

Answer : "26.32"   
}

{  
Index 2607:

Question : "Crystal wants to halve 611 papayas among 36 friends. How many would each friend obtain?"

Equation : " X = 611 / 36"

Answer : "16.97222222222222"   
}

{  
Index 2608:

Question : "James wants to impart 324 quinces among 15 friends. How many would each friend obtain?"

Equation : " X = 324 / 15"

Answer : "21.6"   
}

{  
Index 2609:

Question : "Barbara wants to share 453 blackcurrants among 4 friends. How many would each friend earn?"

Equation : " X = 453 / 4"

Answer : "113.25"   
}

{  
Index 2610:

Question : "Daniel wants to impart 166 Biscuits among 20 friends. How many would each friend obtain?"

Equation : " X = 166 / 20"

Answer : "8.3"   
}

{  
Index 2611:

Question : "Stanley wants to impart 641 blackcurrants among 40 friends. How many would each friend achieve?"

Equation : " X = 641 / 40"

Answer : "16.025"   
}

{  
Index 2612:

Question : "Jason wants to dispense 241 Books among 35 friends. How many would each friend achieve?"

Equation : " X = 241 / 35"

Answer : "6.885714285714286"   
}

{  
Index 2613:

Question : "Michael wants to halve 214 Breads among 4 friends. How many would each friend acquire?"

Equation : " X = 214 / 4"

Answer : "53.5"   
}

{  
Index 2614:

Question : "Charles wants to split 253 oranges among 10 friends. How many would each friend gain?"

Equation : " X = 253 / 10"

Answer : "25.3"   
}

{  
Index 2615:

Question : "Rebekah wants to dispense 452 Mangos among 17 friends. How many would each friend receive?"

Equation : " X = 452 / 17"

Answer : "26.58823529411765"   
}

{  
Index 2616:

Question : "Michael wants to diverge 798 lychees among 8 friends. How many would each friend acquire?"

Equation : " X = 798 / 8"

Answer : "99.75"   
}

{  
Index 2617:

Question : "Jerry wants to distribute 417 papayas among 15 friends. How many would each friend experience?"

Equation : " X = 417 / 15"

Answer : "27.8"   
}

{  
Index 2618:

Question : "David wants to sunder 148 figs among 16 friends. How many would each friend achieve?"

Equation : " X = 148 / 16"

Answer : "9.25"   
}

{  
Index 2619:

Question : "Michael wants to diverge 298 blueberrys among 22 friends. How many would each friend receive?"

Equation : " X = 298 / 22"

Answer : "13.545454545454545"   
}

{  
Index 2620:

Question : "Rosalie wants to impart 59 quinces among 20 friends. How many would each friend obtain?"

Equation : " X = 59 / 20"

Answer : "2.95"   
}

{  
Index 2621:

Question : "Rosalie wants to distribute 409 blackberrys among 15 friends. How many would each friend obtain?"

Equation : " X = 409 / 15"

Answer : "27.266666666666666"   
}

{  
Index 2622:

Question : "Barbara wants to distribute 681 Watchs among 36 friends. How many would each friend obtain?"

Equation : " X = 681 / 36"

Answer : "18.916666666666668"   
}

{  
Index 2623:

Question : "Catherine wants to divide 530 cherrys among 10 friends. How many would each friend come by?"

Equation : " X = 530 / 10"

Answer : "53.0"   
}

{  
Index 2624:

Question : "Lin wants to divide 535 limes among 27 friends. How many would each friend obtain?"

Equation : " X = 535 / 27"

Answer : "19.814814814814813"   
}

{  
Index 2625:

Question : "Melissa wants to dispense 307 Boxs among 38 friends. How many would each friend obtain?"

Equation : " X = 307 / 38"

Answer : "8.078947368421053"   
}

{  
Index 2626:

Question : "Robert wants to split 789 pears among 10 friends. How many would each friend earn?"

Equation : " X = 789 / 10"

Answer : "78.9"   
}

{  
Index 2627:

Question : "Richard wants to impart 135 pineapples among 5 friends. How many would each friend receive?"

Equation : " X = 135 / 5"

Answer : "27.0"   
}

{  
Index 2628:

Question : "Maria wants to dispense 253 avocados among 36 friends. How many would each friend come by?"

Equation : " X = 253 / 36"

Answer : "7.027777777777778"   
}

{  
Index 2629:

Question : "Cynthia wants to share 77 coconuts among 25 friends. How many would each friend come by?"

Equation : " X = 77 / 25"

Answer : "3.08"   
}

{  
Index 2630:

Question : "Helen wants to halve 412 limes among 6 friends. How many would each friend receive?"

Equation : " X = 412 / 6"

Answer : "68.66666666666667"   
}

{  
Index 2631:

Question : "Helen wants to share 195 mangos among 20 friends. How many would each friend obtain?"

Equation : " X = 195 / 20"

Answer : "9.75"   
}

{  
Index 2632:

Question : "Jacqueline wants to halve 181 strawberrys among 14 friends. How many would each friend gain?"

Equation : " X = 181 / 14"

Answer : "12.928571428571429"   
}

{  
Index 2633:

Question : "John wants to dispense 670 limes among 25 friends. How many would each friend gain?"

Equation : " X = 670 / 25"

Answer : "26.8"   
}

{  
Index 2634:

Question : "Michael wants to diverge 40 blackberrys among 15 friends. How many would each friend receive?"

Equation : " X = 40 / 15"

Answer : "2.6666666666666665"   
}

{  
Index 2635:

Question : "Mike wants to dispense 620 peachs among 22 friends. How many would each friend receive?"

Equation : " X = 620 / 22"

Answer : "28.181818181818183"   
}

{  
Index 2636:

Question : "Dwayne wants to sunder 441 pineapples among 10 friends. How many would each friend receive?"

Equation : " X = 441 / 10"

Answer : "44.1"   
}

{  
Index 2637:

Question : "Irma wants to halve 620 blackcurrants among 32 friends. How many would each friend gain?"

Equation : " X = 620 / 32"

Answer : "19.375"   
}

{  
Index 2638:

Question : "Shawn wants to diverge 190 limes among 11 friends. How many would each friend earn?"

Equation : " X = 190 / 11"

Answer : "17.272727272727273"   
}

{  
Index 2639:

Question : "Jessica wants to distribute 60 raspberrys among 37 friends. How many would each friend acquire?"

Equation : " X = 60 / 37"

Answer : "1.6216216216216217"   
}

{  
Index 2640:

Question : "Jeffrey wants to share 164 Dolls among 38 friends. How many would each friend acquire?"

Equation : " X = 164 / 38"

Answer : "4.315789473684211"   
}

{  
Index 2641:

Question : "Martha wants to distribute 245 Biscuits among 15 friends. How many would each friend achieve?"

Equation : " X = 245 / 15"

Answer : "16.333333333333332"   
}

{  
Index 2642:

Question : "Linda wants to split 548 Boxs among 3 friends. How many would each friend receive?"

Equation : " X = 548 / 3"

Answer : "182.66666666666666"   
}

{  
Index 2643:

Question : "Gerald wants to dispense 141 coconuts among 16 friends. How many would each friend receive?"

Equation : " X = 141 / 16"

Answer : "8.8125"   
}

{  
Index 2644:

Question : "Elizabeth wants to sunder 719 blackcurrants among 35 friends. How many would each friend receive?"

Equation : " X = 719 / 35"

Answer : "20.542857142857144"   
}

{  
Index 2645:

Question : "Elizabeth wants to divide 355 figs among 27 friends. How many would each friend come by?"

Equation : " X = 355 / 27"

Answer : "13.148148148148149"   
}

{  
Index 2646:

Question : "Michael wants to halve 393 Boxs among 2 friends. How many would each friend come by?"

Equation : " X = 393 / 2"

Answer : "196.5"   
}

{  
Index 2647:

Question : "Michael wants to sunder 330 pineapples among 29 friends. How many would each friend acquire?"

Equation : " X = 330 / 29"

Answer : "11.379310344827585"   
}

{  
Index 2648:

Question : "Barbara wants to share 50 coconuts among 11 friends. How many would each friend achieve?"

Equation : " X = 50 / 11"

Answer : "4.545454545454546"   
}

{  
Index 2649:

Question : "Raymond wants to sunder 443 blackberrys among 32 friends. How many would each friend achieve?"

Equation : " X = 443 / 32"

Answer : "13.84375"   
}

{  
Index 2650:

Question : "Kevin wants to share 167 Mangos among 25 friends. How many would each friend receive?"

Equation : " X = 167 / 25"

Answer : "6.68"   
}

{  
Index 2651:

Question : "Dwayne wants to impart 44 Flowers among 40 friends. How many would each friend obtain?"

Equation : " X = 44 / 40"

Answer : "1.1"   
}

{  
Index 2652:

Question : "Albert wants to diverge 746 figs among 19 friends. How many would each friend come by?"

Equation : " X = 746 / 19"

Answer : "39.26315789473684"   
}

{  
Index 2653:

Question : "Thomas wants to divide 221 blackcurrants among 14 friends. How many would each friend experience?"

Equation : " X = 221 / 14"

Answer : "15.785714285714286"   
}

{  
Index 2654:

Question : "Vito wants to divide 324 limes among 27 friends. How many would each friend come by?"

Equation : " X = 324 / 27"

Answer : "12.0"   
}

{  
Index 2655:

Question : "Sonya wants to share 69 kiwis among 5 friends. How many would each friend earn?"

Equation : " X = 69 / 5"

Answer : "13.8"   
}

{  
Index 2656:

Question : "Kyle wants to dispense 612 strawberrys among 25 friends. How many would each friend experience?"

Equation : " X = 612 / 25"

Answer : "24.48"   
}

{  
Index 2657:

Question : "Andrea wants to impart 622 blackberrys among 21 friends. How many would each friend receive?"

Equation : " X = 622 / 21"

Answer : "29.61904761904762"   
}

{  
Index 2658:

Question : "John wants to dispense 523 Cars among 21 friends. How many would each friend receive?"

Equation : " X = 523 / 21"

Answer : "24.904761904761905"   
}

{  
Index 2659:

Question : "Christopher wants to impart 69 Books among 15 friends. How many would each friend obtain?"

Equation : " X = 69 / 15"

Answer : "4.6"   
}

{  
Index 2660:

Question : "Harriet wants to sunder 60 apples among 39 friends. How many would each friend obtain?"

Equation : " X = 60 / 39"

Answer : "1.5384615384615385"   
}

{  
Index 2661:

Question : "Martin wants to split 269 Watchs among 29 friends. How many would each friend acquire?"

Equation : " X = 269 / 29"

Answer : "9.275862068965518"   
}

{  
Index 2662:

Question : "Gwen wants to sunder 137 Flowers among 40 friends. How many would each friend come by?"

Equation : " X = 137 / 40"

Answer : "3.425"   
}

{  
Index 2663:

Question : "Shirley wants to divide 734 pineapples among 14 friends. How many would each friend earn?"

Equation : " X = 734 / 14"

Answer : "52.42857142857143"   
}

{  
Index 2664:

Question : "Jerry wants to divide 683 plums among 29 friends. How many would each friend come by?"

Equation : " X = 683 / 29"

Answer : "23.551724137931036"   
}

{  
Index 2665:

Question : "Jesus wants to divide 596 avocados among 39 friends. How many would each friend earn?"

Equation : " X = 596 / 39"

Answer : "15.282051282051283"   
}

{  
Index 2666:

Question : "Mary wants to halve 281 Dolls among 34 friends. How many would each friend achieve?"

Equation : " X = 281 / 34"

Answer : "8.264705882352942"   
}

{  
Index 2667:

Question : "Stephen wants to sunder 121 pears among 7 friends. How many would each friend come by?"

Equation : " X = 121 / 7"

Answer : "17.285714285714285"   
}

{  
Index 2668:

Question : "Grant wants to diverge 726 Books among 38 friends. How many would each friend receive?"

Equation : " X = 726 / 38"

Answer : "19.105263157894736"   
}

{  
Index 2669:

Question : "Ernest wants to halve 504 raspberrys among 32 friends. How many would each friend gain?"

Equation : " X = 504 / 32"

Answer : "15.75"   
}

{  
Index 2670:

Question : "Ronald wants to divide 696 nectarines among 6 friends. How many would each friend gain?"

Equation : " X = 696 / 6"

Answer : "116.0"   
}

{  
Index 2671:

Question : "Ann wants to divide 179 mangos among 32 friends. How many would each friend earn?"

Equation : " X = 179 / 32"

Answer : "5.59375"   
}

{  
Index 2672:

Question : "Keith wants to dispense 245 Watchs among 3 friends. How many would each friend receive?"

Equation : " X = 245 / 3"

Answer : "81.66666666666667"   
}

{  
Index 2673:

Question : "Edward wants to distribute 587 peachs among 11 friends. How many would each friend earn?"

Equation : " X = 587 / 11"

Answer : "53.36363636363637"   
}

{  
Index 2674:

Question : "Minnie wants to share 378 mangos among 26 friends. How many would each friend receive?"

Equation : " X = 378 / 26"

Answer : "14.538461538461538"   
}

{  
Index 2675:

Question : "Kenny wants to distribute 673 Biscuits among 10 friends. How many would each friend gain?"

Equation : " X = 673 / 10"

Answer : "67.3"   
}

{  
Index 2676:

Question : "Ronda wants to distribute 298 Presss among 17 friends. How many would each friend achieve?"

Equation : " X = 298 / 17"

Answer : "17.529411764705884"   
}

{  
Index 2677:

Question : "Ashley wants to split 111 mangos among 3 friends. How many would each friend obtain?"

Equation : " X = 111 / 3"

Answer : "37.0"   
}

{  
Index 2678:

Question : "Manuel wants to distribute 733 toys among 18 friends. How many would each friend receive?"

Equation : " X = 733 / 18"

Answer : "40.72222222222222"   
}

{  
Index 2679:

Question : "William wants to share 781 Dolls among 36 friends. How many would each friend receive?"

Equation : " X = 781 / 36"

Answer : "21.694444444444443"   
}

{  
Index 2680:

Question : "John wants to sunder 224 watermelons among 37 friends. How many would each friend come by?"

Equation : " X = 224 / 37"

Answer : "6.054054054054054"   
}

{  
Index 2681:

Question : "Robert wants to halve 626 watermelons among 17 friends. How many would each friend achieve?"

Equation : " X = 626 / 17"

Answer : "36.8235294117647"   
}

{  
Index 2682:

Question : "Lupe wants to share 740 Presss among 19 friends. How many would each friend achieve?"

Equation : " X = 740 / 19"

Answer : "38.94736842105263"   
}

{  
Index 2683:

Question : "Kathryn wants to impart 160 strawberrys among 14 friends. How many would each friend acquire?"

Equation : " X = 160 / 14"

Answer : "11.428571428571429"   
}

{  
Index 2684:

Question : "Luisa wants to divide 752 Watchs among 30 friends. How many would each friend obtain?"

Equation : " X = 752 / 30"

Answer : "25.066666666666666"   
}

{  
Index 2685:

Question : "Peter wants to impart 464 Pens among 29 friends. How many would each friend acquire?"

Equation : " X = 464 / 29"

Answer : "16.0"   
}

{  
Index 2686:

Question : "William wants to diverge 56 bananas among 26 friends. How many would each friend receive?"

Equation : " X = 56 / 26"

Answer : "2.1538461538461537"   
}

{  
Index 2687:

Question : "Maurice wants to share 343 Begs among 23 friends. How many would each friend experience?"

Equation : " X = 343 / 23"

Answer : "14.91304347826087"   
}

{  
Index 2688:

Question : "Curtis wants to diverge 77 bananas among 8 friends. How many would each friend earn?"

Equation : " X = 77 / 8"

Answer : "9.625"   
}

{  
Index 2689:

Question : "Judith wants to split 383 Pens among 19 friends. How many would each friend experience?"

Equation : " X = 383 / 19"

Answer : "20.157894736842106"   
}

{  
Index 2690:

Question : "Kim wants to split 716 Biscuits among 14 friends. How many would each friend receive?"

Equation : " X = 716 / 14"

Answer : "51.142857142857146"   
}

{  
Index 2691:

Question : "Kevin wants to diverge 679 Begs among 29 friends. How many would each friend come by?"

Equation : " X = 679 / 29"

Answer : "23.413793103448278"   
}

{  
Index 2692:

Question : "Bradley wants to divide 245 mangos among 17 friends. How many would each friend receive?"

Equation : " X = 245 / 17"

Answer : "14.411764705882353"   
}

{  
Index 2693:

Question : "Cameron wants to divide 181 Begs among 14 friends. How many would each friend achieve?"

Equation : " X = 181 / 14"

Answer : "12.928571428571429"   
}

{  
Index 2694:

Question : "Lea wants to share 271 papayas among 24 friends. How many would each friend gain?"

Equation : " X = 271 / 24"

Answer : "11.291666666666666"   
}

{  
Index 2695:

Question : "Michael wants to distribute 781 Dolls among 40 friends. How many would each friend come by?"

Equation : " X = 781 / 40"

Answer : "19.525"   
}

{  
Index 2696:

Question : "Linda wants to diverge 630 quinces among 5 friends. How many would each friend obtain?"

Equation : " X = 630 / 5"

Answer : "126.0"   
}

{  
Index 2697:

Question : "Anthony wants to halve 551 pears among 30 friends. How many would each friend receive?"

Equation : " X = 551 / 30"

Answer : "18.366666666666667"   
}

{  
Index 2698:

Question : "Dave wants to share 616 Cars among 13 friends. How many would each friend come by?"

Equation : " X = 616 / 13"

Answer : "47.38461538461539"   
}

{  
Index 2699:

Question : "Irving wants to sunder 677 toys among 8 friends. How many would each friend achieve?"

Equation : " X = 677 / 8"

Answer : "84.625"   
}

{  
Index 2700:

Question : "Doris wants to dispense 640 Flowers among 40 friends. How many would each friend receive?"

Equation : " X = 640 / 40"

Answer : "16.0"   
}

{  
Index 2701:

Question : "Jean wants to share 187 watermelons among 10 friends. How many would each friend come by?"

Equation : " X = 187 / 10"

Answer : "18.7"   
}

{  
Index 2702:

Question : "Anthony wants to sunder 736 lychees among 16 friends. How many would each friend obtain?"

Equation : " X = 736 / 16"

Answer : "46.0"   
}

{  
Index 2703:

Question : "Larue wants to diverge 113 toys among 18 friends. How many would each friend receive?"

Equation : " X = 113 / 18"

Answer : "6.277777777777778"   
}

{  
Index 2704:

Question : "Cathie wants to distribute 187 blackcurrants among 33 friends. How many would each friend earn?"

Equation : " X = 187 / 33"

Answer : "5.666666666666667"   
}

{  
Index 2705:

Question : "Ian wants to diverge 683 Biscuits among 2 friends. How many would each friend earn?"

Equation : " X = 683 / 2"

Answer : "341.5"   
}

{  
Index 2706:

Question : "Elizabeth wants to impart 766 Cars among 24 friends. How many would each friend receive?"

Equation : " X = 766 / 24"

Answer : "31.916666666666668"   
}

{  
Index 2707:

Question : "Troy wants to sunder 270 Breads among 36 friends. How many would each friend receive?"

Equation : " X = 270 / 36"

Answer : "7.5"   
}

{  
Index 2708:

Question : "Janet wants to dispense 641 apricots among 35 friends. How many would each friend earn?"

Equation : " X = 641 / 35"

Answer : "18.314285714285713"   
}

{  
Index 2709:

Question : "Stephen wants to distribute 656 coconuts among 27 friends. How many would each friend earn?"

Equation : " X = 656 / 27"

Answer : "24.296296296296298"   
}

{  
Index 2710:

Question : "James wants to divide 654 Chocolates among 9 friends. How many would each friend experience?"

Equation : " X = 654 / 9"

Answer : "72.66666666666667"   
}

{  
Index 2711:

Question : "Florine wants to diverge 429 pears among 9 friends. How many would each friend receive?"

Equation : " X = 429 / 9"

Answer : "47.666666666666664"   
}

{  
Index 2712:

Question : "Charles wants to diverge 312 Boxs among 40 friends. How many would each friend earn?"

Equation : " X = 312 / 40"

Answer : "7.8"   
}

{  
Index 2713:

Question : "Rosa wants to halve 483 pineapples among 7 friends. How many would each friend obtain?"

Equation : " X = 483 / 7"

Answer : "69.0"   
}

{  
Index 2714:

Question : "Daniel wants to dispense 313 Dolls among 9 friends. How many would each friend obtain?"

Equation : " X = 313 / 9"

Answer : "34.77777777777778"   
}

{  
Index 2715:

Question : "Lindsey wants to impart 462 Flowers among 5 friends. How many would each friend gain?"

Equation : " X = 462 / 5"

Answer : "92.4"   
}

{  
Index 2716:

Question : "Thomas wants to distribute 184 blackberrys among 4 friends. How many would each friend acquire?"

Equation : " X = 184 / 4"

Answer : "46.0"   
}

{  
Index 2717:

Question : "Patricia wants to split 793 peachs among 26 friends. How many would each friend obtain?"

Equation : " X = 793 / 26"

Answer : "30.5"   
}

{  
Index 2718:

Question : "Edgar wants to distribute 658 limes among 5 friends. How many would each friend achieve?"

Equation : " X = 658 / 5"

Answer : "131.6"   
}

{  
Index 2719:

Question : "Carl wants to diverge 280 strawberrys among 39 friends. How many would each friend obtain?"

Equation : " X = 280 / 39"

Answer : "7.17948717948718"   
}

{  
Index 2720:

Question : "Holly wants to halve 728 Boxs among 6 friends. How many would each friend receive?"

Equation : " X = 728 / 6"

Answer : "121.33333333333333"   
}

{  
Index 2721:

Question : "Barry wants to diverge 236 blackcurrants among 27 friends. How many would each friend receive?"

Equation : " X = 236 / 27"

Answer : "8.74074074074074"   
}

{  
Index 2722:

Question : "Harold wants to split 203 peachs among 40 friends. How many would each friend receive?"

Equation : " X = 203 / 40"

Answer : "5.075"   
}

{  
Index 2723:

Question : "George wants to divide 136 figs among 29 friends. How many would each friend receive?"

Equation : " X = 136 / 29"

Answer : "4.689655172413793"   
}

{  
Index 2724:

Question : "Jeffry wants to divide 199 papayas among 9 friends. How many would each friend achieve?"

Equation : " X = 199 / 9"

Answer : "22.11111111111111"   
}

{  
Index 2725:

Question : "Margaret wants to share 278 mangos among 14 friends. How many would each friend gain?"

Equation : " X = 278 / 14"

Answer : "19.857142857142858"   
}

{  
Index 2726:

Question : "Vera wants to dispense 123 mangos among 19 friends. How many would each friend experience?"

Equation : " X = 123 / 19"

Answer : "6.473684210526316"   
}

{  
Index 2727:

Question : "Kenneth wants to split 62 raspberrys among 12 friends. How many would each friend gain?"

Equation : " X = 62 / 12"

Answer : "5.166666666666667"   
}

{  
Index 2728:

Question : "Ana wants to split 254 watermelons among 37 friends. How many would each friend experience?"

Equation : " X = 254 / 37"

Answer : "6.864864864864865"   
}

{  
Index 2729:

Question : "Karen wants to diverge 244 lychees among 21 friends. How many would each friend experience?"

Equation : " X = 244 / 21"

Answer : "11.619047619047619"   
}

{  
Index 2730:

Question : "Lucienne wants to diverge 715 Boxs among 36 friends. How many would each friend achieve?"

Equation : " X = 715 / 36"

Answer : "19.86111111111111"   
}

{  
Index 2731:

Question : "Tina wants to distribute 343 Chocolates among 22 friends. How many would each friend experience?"

Equation : " X = 343 / 22"

Answer : "15.590909090909092"   
}

{  
Index 2732:

Question : "Ronald wants to halve 192 Books among 9 friends. How many would each friend experience?"

Equation : " X = 192 / 9"

Answer : "21.333333333333332"   
}

{  
Index 2733:

Question : "Noelle wants to diverge 799 coconuts among 29 friends. How many would each friend achieve?"

Equation : " X = 799 / 29"

Answer : "27.551724137931036"   
}

{  
Index 2734:

Question : "James wants to dispense 409 Bananas among 29 friends. How many would each friend receive?"

Equation : " X = 409 / 29"

Answer : "14.10344827586207"   
}

{  
Index 2735:

Question : "Mary wants to distribute 622 oranges among 33 friends. How many would each friend come by?"

Equation : " X = 622 / 33"

Answer : "18.848484848484848"   
}

{  
Index 2736:

Question : "Shawn wants to dispense 169 Flowers among 6 friends. How many would each friend come by?"

Equation : " X = 169 / 6"

Answer : "28.166666666666668"   
}

{  
Index 2737:

Question : "Luis wants to share 751 nectarines among 24 friends. How many would each friend receive?"

Equation : " X = 751 / 24"

Answer : "31.291666666666668"   
}

{  
Index 2738:

Question : "Robert wants to halve 123 Breads among 14 friends. How many would each friend obtain?"

Equation : " X = 123 / 14"

Answer : "8.785714285714286"   
}

{  
Index 2739:

Question : "Doris wants to dispense 540 mangos among 18 friends. How many would each friend achieve?"

Equation : " X = 540 / 18"

Answer : "30.0"   
}

{  
Index 2740:

Question : "John wants to share 650 peachs among 19 friends. How many would each friend obtain?"

Equation : " X = 650 / 19"

Answer : "34.21052631578947"   
}

{  
Index 2741:

Question : "Denise wants to divide 407 avocados among 39 friends. How many would each friend earn?"

Equation : " X = 407 / 39"

Answer : "10.435897435897436"   
}

{  
Index 2742:

Question : "Annette wants to split 522 plums among 20 friends. How many would each friend acquire?"

Equation : " X = 522 / 20"

Answer : "26.1"   
}

{  
Index 2743:

Question : "Virgil wants to divide 227 bananas among 32 friends. How many would each friend earn?"

Equation : " X = 227 / 32"

Answer : "7.09375"   
}

{  
Index 2744:

Question : "Robert wants to impart 463 Boxs among 25 friends. How many would each friend receive?"

Equation : " X = 463 / 25"

Answer : "18.52"   
}

{  
Index 2745:

Question : "Javier wants to diverge 385 lemons among 38 friends. How many would each friend achieve?"

Equation : " X = 385 / 38"

Answer : "10.131578947368421"   
}

{  
Index 2746:

Question : "Amy wants to halve 543 apples among 23 friends. How many would each friend experience?"

Equation : " X = 543 / 23"

Answer : "23.608695652173914"   
}

{  
Index 2747:

Question : "Lindsay wants to diverge 566 papayas among 21 friends. How many would each friend achieve?"

Equation : " X = 566 / 21"

Answer : "26.952380952380953"   
}

{  
Index 2748:

Question : "Johnnie wants to halve 656 quinces among 32 friends. How many would each friend obtain?"

Equation : " X = 656 / 32"

Answer : "20.5"   
}

{  
Index 2749:

Question : "Phung wants to diverge 727 bananas among 36 friends. How many would each friend receive?"

Equation : " X = 727 / 36"

Answer : "20.194444444444443"   
}

{  
Index 2750:

Question : "Greg wants to distribute 327 cherrys among 9 friends. How many would each friend obtain?"

Equation : " X = 327 / 9"

Answer : "36.333333333333336"   
}

{  
Index 2751:

Question : "Laura wants to diverge 583 apricots among 2 friends. How many would each friend receive?"

Equation : " X = 583 / 2"

Answer : "291.5"   
}

{  
Index 2752:

Question : "Karen wants to diverge 470 avocados among 7 friends. How many would each friend earn?"

Equation : " X = 470 / 7"

Answer : "67.14285714285714"   
}

{  
Index 2753:

Question : "Barbara wants to divide 322 quinces among 30 friends. How many would each friend experience?"

Equation : " X = 322 / 30"

Answer : "10.733333333333333"   
}

{  
Index 2754:

Question : "Joseph wants to diverge 456 Bananas among 27 friends. How many would each friend gain?"

Equation : " X = 456 / 27"

Answer : "16.88888888888889"   
}

{  
Index 2755:

Question : "Reyna wants to impart 290 Boxs among 17 friends. How many would each friend experience?"

Equation : " X = 290 / 17"

Answer : "17.058823529411764"   
}

{  
Index 2756:

Question : "Catrina wants to divide 564 Biscuits among 31 friends. How many would each friend gain?"

Equation : " X = 564 / 31"

Answer : "18.193548387096776"   
}

{  
Index 2757:

Question : "Donald wants to sunder 737 Boxs among 7 friends. How many would each friend experience?"

Equation : " X = 737 / 7"

Answer : "105.28571428571429"   
}

{  
Index 2758:

Question : "Susan wants to impart 709 Dolls among 21 friends. How many would each friend acquire?"

Equation : " X = 709 / 21"

Answer : "33.76190476190476"   
}

{  
Index 2759:

Question : "Brandon wants to dispense 587 Books among 39 friends. How many would each friend gain?"

Equation : " X = 587 / 39"

Answer : "15.051282051282051"   
}

{  
Index 2760:

Question : "Lorraine wants to impart 625 Pens among 8 friends. How many would each friend achieve?"

Equation : " X = 625 / 8"

Answer : "78.125"   
}

{  
Index 2761:

Question : "Kattie wants to halve 553 lemons among 5 friends. How many would each friend earn?"

Equation : " X = 553 / 5"

Answer : "110.6"   
}

{  
Index 2762:

Question : "Richard wants to impart 667 Books among 19 friends. How many would each friend receive?"

Equation : " X = 667 / 19"

Answer : "35.10526315789474"   
}

{  
Index 2763:

Question : "Lucas wants to divide 779 oranges among 38 friends. How many would each friend acquire?"

Equation : " X = 779 / 38"

Answer : "20.5"   
}

{  
Index 2764:

Question : "Douglas wants to diverge 55 limes among 27 friends. How many would each friend earn?"

Equation : " X = 55 / 27"

Answer : "2.037037037037037"   
}

{  
Index 2765:

Question : "Patricia wants to divide 717 Dolls among 30 friends. How many would each friend gain?"

Equation : " X = 717 / 30"

Answer : "23.9"   
}

{  
Index 2766:

Question : "Eric wants to diverge 183 Books among 24 friends. How many would each friend obtain?"

Equation : " X = 183 / 24"

Answer : "7.625"   
}

{  
Index 2767:

Question : "Ilda wants to divide 448 blackcurrants among 21 friends. How many would each friend receive?"

Equation : " X = 448 / 21"

Answer : "21.333333333333332"   
}

{  
Index 2768:

Question : "Andrea wants to share 616 Presss among 17 friends. How many would each friend obtain?"

Equation : " X = 616 / 17"

Answer : "36.23529411764706"   
}

{  
Index 2769:

Question : "Angel wants to distribute 522 kiwis among 23 friends. How many would each friend achieve?"

Equation : " X = 522 / 23"

Answer : "22.695652173913043"   
}

{  
Index 2770:

Question : "David wants to impart 44 papayas among 29 friends. How many would each friend obtain?"

Equation : " X = 44 / 29"

Answer : "1.5172413793103448"   
}

{  
Index 2771:

Question : "Bronwyn wants to split 516 blackcurrants among 11 friends. How many would each friend acquire?"

Equation : " X = 516 / 11"

Answer : "46.90909090909091"   
}

{  
Index 2772:

Question : "Gary wants to impart 373 lychees among 8 friends. How many would each friend receive?"

Equation : " X = 373 / 8"

Answer : "46.625"   
}

{  
Index 2773:

Question : "Grace wants to share 46 pears among 29 friends. How many would each friend achieve?"

Equation : " X = 46 / 29"

Answer : "1.5862068965517242"   
}

{  
Index 2774:

Question : "Elmer wants to diverge 329 nectarines among 21 friends. How many would each friend receive?"

Equation : " X = 329 / 21"

Answer : "15.666666666666666"   
}

{  
Index 2775:

Question : "Howard wants to share 798 plums among 34 friends. How many would each friend achieve?"

Equation : " X = 798 / 34"

Answer : "23.470588235294116"   
}

{  
Index 2776:

Question : "Diane wants to halve 355 toys among 23 friends. How many would each friend earn?"

Equation : " X = 355 / 23"

Answer : "15.434782608695652"   
}

{  
Index 2777:

Question : "Richard wants to split 139 avocados among 24 friends. How many would each friend come by?"

Equation : " X = 139 / 24"

Answer : "5.791666666666667"   
}

{  
Index 2778:

Question : "Lillie wants to dispense 199 oranges among 13 friends. How many would each friend acquire?"

Equation : " X = 199 / 13"

Answer : "15.307692307692308"   
}

{  
Index 2779:

Question : "Kenneth wants to distribute 626 Pens among 11 friends. How many would each friend come by?"

Equation : " X = 626 / 11"

Answer : "56.90909090909091"   
}

{  
Index 2780:

Question : "Jennifer wants to halve 368 coconuts among 38 friends. How many would each friend obtain?"

Equation : " X = 368 / 38"

Answer : "9.68421052631579"   
}

{  
Index 2781:

Question : "Margaret wants to impart 788 peachs among 3 friends. How many would each friend come by?"

Equation : " X = 788 / 3"

Answer : "262.6666666666667"   
}

{  
Index 2782:

Question : "Charles wants to dispense 559 plums among 25 friends. How many would each friend experience?"

Equation : " X = 559 / 25"

Answer : "22.36"   
}

{  
Index 2783:

Question : "Ernest wants to distribute 743 papayas among 18 friends. How many would each friend obtain?"

Equation : " X = 743 / 18"

Answer : "41.27777777777778"   
}

{  
Index 2784:

Question : "John wants to halve 738 Bananas among 5 friends. How many would each friend acquire?"

Equation : " X = 738 / 5"

Answer : "147.6"   
}

{  
Index 2785:

Question : "Judy wants to sunder 521 Breads among 15 friends. How many would each friend experience?"

Equation : " X = 521 / 15"

Answer : "34.733333333333334"   
}

{  
Index 2786:

Question : "Carolyn wants to distribute 292 Flowers among 24 friends. How many would each friend acquire?"

Equation : " X = 292 / 24"

Answer : "12.166666666666666"   
}

{  
Index 2787:

Question : "Carl wants to dispense 737 apples among 27 friends. How many would each friend come by?"

Equation : " X = 737 / 27"

Answer : "27.296296296296298"   
}

{  
Index 2788:

Question : "Martin wants to share 376 bananas among 29 friends. How many would each friend obtain?"

Equation : " X = 376 / 29"

Answer : "12.96551724137931"   
}

{  
Index 2789:

Question : "Charles wants to divide 120 toys among 9 friends. How many would each friend obtain?"

Equation : " X = 120 / 9"

Answer : "13.333333333333334"   
}

{  
Index 2790:

Question : "Eddie wants to share 345 blackcurrants among 25 friends. How many would each friend experience?"

Equation : " X = 345 / 25"

Answer : "13.8"   
}

{  
Index 2791:

Question : "Pamela wants to sunder 646 coconuts among 32 friends. How many would each friend receive?"

Equation : " X = 646 / 32"

Answer : "20.1875"   
}

{  
Index 2792:

Question : "Stephen wants to halve 707 limes among 24 friends. How many would each friend gain?"

Equation : " X = 707 / 24"

Answer : "29.458333333333332"   
}

{  
Index 2793:

Question : "Darrel wants to share 71 pears among 9 friends. How many would each friend receive?"

Equation : " X = 71 / 9"

Answer : "7.888888888888889"   
}

{  
Index 2794:

Question : "Kyle wants to divide 694 blackcurrants among 2 friends. How many would each friend receive?"

Equation : " X = 694 / 2"

Answer : "347.0"   
}

{  
Index 2795:

Question : "Jeanne wants to distribute 389 Boxs among 12 friends. How many would each friend receive?"

Equation : " X = 389 / 12"

Answer : "32.416666666666664"   
}

{  
Index 2796:

Question : "Christopher wants to share 211 Watchs among 36 friends. How many would each friend experience?"

Equation : " X = 211 / 36"

Answer : "5.861111111111111"   
}

{  
Index 2797:

Question : "Donald wants to diverge 666 Cars among 12 friends. How many would each friend come by?"

Equation : " X = 666 / 12"

Answer : "55.5"   
}

{  
Index 2798:

Question : "Krysta wants to impart 756 apples among 16 friends. How many would each friend gain?"

Equation : " X = 756 / 16"

Answer : "47.25"   
}

{  
Index 2799:

Question : "Mabel wants to dispense 254 plums among 10 friends. How many would each friend gain?"

Equation : " X = 254 / 10"

Answer : "25.4"   
}

{  
Index 2800:

Question : "Lisette wants to halve 524 cherrys among 11 friends. How many would each friend receive?"

Equation : " X = 524 / 11"

Answer : "47.63636363636363"   
}

{  
Index 2801:

Question : "Noriko wants to sunder 626 toys among 5 friends. How many would each friend come by?"

Equation : " X = 626 / 5"

Answer : "125.2"   
}

{  
Index 2802:

Question : "Joseph wants to dispense 764 nectarines among 34 friends. How many would each friend experience?"

Equation : " X = 764 / 34"

Answer : "22.470588235294116"   
}

{  
Index 2803:

Question : "Grace wants to share 610 figs among 8 friends. How many would each friend come by?"

Equation : " X = 610 / 8"

Answer : "76.25"   
}

{  
Index 2804:

Question : "Steve wants to dispense 738 pears among 26 friends. How many would each friend acquire?"

Equation : " X = 738 / 26"

Answer : "28.384615384615383"   
}

{  
Index 2805:

Question : "Marilyn wants to halve 177 Cars among 32 friends. How many would each friend gain?"

Equation : " X = 177 / 32"

Answer : "5.53125"   
}

{  
Index 2806:

Question : "Roy wants to share 284 kiwis among 39 friends. How many would each friend experience?"

Equation : " X = 284 / 39"

Answer : "7.282051282051282"   
}

{  
Index 2807:

Question : "Frank wants to split 769 mangos among 32 friends. How many would each friend receive?"

Equation : " X = 769 / 32"

Answer : "24.03125"   
}

{  
Index 2808:

Question : "Victor wants to diverge 612 cherrys among 29 friends. How many would each friend obtain?"

Equation : " X = 612 / 29"

Answer : "21.103448275862068"   
}

{  
Index 2809:

Question : "Holli wants to distribute 46 quinces among 22 friends. How many would each friend obtain?"

Equation : " X = 46 / 22"

Answer : "2.090909090909091"   
}

{  
Index 2810:

Question : "Todd wants to distribute 627 limes among 4 friends. How many would each friend achieve?"

Equation : " X = 627 / 4"

Answer : "156.75"   
}

{  
Index 2811:

Question : "Linda wants to impart 90 nectarines among 39 friends. How many would each friend receive?"

Equation : " X = 90 / 39"

Answer : "2.3076923076923075"   
}

{  
Index 2812:

Question : "Roger wants to divide 355 blackberrys among 33 friends. How many would each friend acquire?"

Equation : " X = 355 / 33"

Answer : "10.757575757575758"   
}

{  
Index 2813:

Question : "Ronnie wants to split 477 coconuts among 17 friends. How many would each friend acquire?"

Equation : " X = 477 / 17"

Answer : "28.058823529411764"   
}

{  
Index 2814:

Question : "Paul wants to dispense 542 blueberrys among 33 friends. How many would each friend experience?"

Equation : " X = 542 / 33"

Answer : "16.424242424242426"   
}

{  
Index 2815:

Question : "Sharon wants to impart 743 strawberrys among 30 friends. How many would each friend gain?"

Equation : " X = 743 / 30"

Answer : "24.766666666666666"   
}

{  
Index 2816:

Question : "Isabel wants to dispense 696 kiwis among 26 friends. How many would each friend obtain?"

Equation : " X = 696 / 26"

Answer : "26.76923076923077"   
}

{  
Index 2817:

Question : "Mary wants to sunder 597 avocados among 9 friends. How many would each friend receive?"

Equation : " X = 597 / 9"

Answer : "66.33333333333333"   
}

{  
Index 2818:

Question : "Michael wants to divide 302 Mangos among 13 friends. How many would each friend earn?"

Equation : " X = 302 / 13"

Answer : "23.23076923076923"   
}

{  
Index 2819:

Question : "James wants to diverge 148 Bananas among 35 friends. How many would each friend achieve?"

Equation : " X = 148 / 35"

Answer : "4.228571428571429"   
}

{  
Index 2820:

Question : "Carlos wants to share 637 limes among 40 friends. How many would each friend gain?"

Equation : " X = 637 / 40"

Answer : "15.925"   
}

{  
Index 2821:

Question : "April wants to dispense 271 Begs among 20 friends. How many would each friend gain?"

Equation : " X = 271 / 20"

Answer : "13.55"   
}

{  
Index 2822:

Question : "Jill wants to diverge 427 lychees among 37 friends. How many would each friend gain?"

Equation : " X = 427 / 37"

Answer : "11.54054054054054"   
}

{  
Index 2823:

Question : "Brandy wants to share 101 blueberrys among 19 friends. How many would each friend achieve?"

Equation : " X = 101 / 19"

Answer : "5.315789473684211"   
}

{  
Index 2824:

Question : "Stephen wants to divide 465 Begs among 24 friends. How many would each friend gain?"

Equation : " X = 465 / 24"

Answer : "19.375"   
}

{  
Index 2825:

Question : "Erma wants to halve 574 Dolls among 40 friends. How many would each friend obtain?"

Equation : " X = 574 / 40"

Answer : "14.35"   
}

{  
Index 2826:

Question : "Marcella wants to diverge 136 blueberrys among 23 friends. How many would each friend earn?"

Equation : " X = 136 / 23"

Answer : "5.913043478260869"   
}

{  
Index 2827:

Question : "Barbara wants to impart 528 apples among 10 friends. How many would each friend earn?"

Equation : " X = 528 / 10"

Answer : "52.8"   
}

{  
Index 2828:

Question : "Crystal wants to distribute 56 blueberrys among 16 friends. How many would each friend obtain?"

Equation : " X = 56 / 16"

Answer : "3.5"   
}

{  
Index 2829:

Question : "Sherry wants to split 172 Watchs among 9 friends. How many would each friend experience?"

Equation : " X = 172 / 9"

Answer : "19.11111111111111"   
}

{  
Index 2830:

Question : "Alberta wants to impart 585 limes among 10 friends. How many would each friend acquire?"

Equation : " X = 585 / 10"

Answer : "58.5"   
}

{  
Index 2831:

Question : "Pam wants to sunder 406 plums among 7 friends. How many would each friend receive?"

Equation : " X = 406 / 7"

Answer : "58.0"   
}

{  
Index 2832:

Question : "Bettie wants to divide 102 oranges among 36 friends. How many would each friend achieve?"

Equation : " X = 102 / 36"

Answer : "2.8333333333333335"   
}

{  
Index 2833:

Question : "Ruby wants to divide 41 apricots among 2 friends. How many would each friend obtain?"

Equation : " X = 41 / 2"

Answer : "20.5"   
}

{  
Index 2834:

Question : "Jennifer wants to split 462 apples among 17 friends. How many would each friend gain?"

Equation : " X = 462 / 17"

Answer : "27.176470588235293"   
}

{  
Index 2835:

Question : "Blake wants to distribute 361 nectarines among 38 friends. How many would each friend obtain?"

Equation : " X = 361 / 38"

Answer : "9.5"   
}

{  
Index 2836:

Question : "Ray wants to impart 789 Begs among 37 friends. How many would each friend receive?"

Equation : " X = 789 / 37"

Answer : "21.324324324324323"   
}

{  
Index 2837:

Question : "Brandon wants to sunder 769 bananas among 25 friends. How many would each friend obtain?"

Equation : " X = 769 / 25"

Answer : "30.76"   
}

{  
Index 2838:

Question : "Matthew wants to split 779 lychees among 15 friends. How many would each friend achieve?"

Equation : " X = 779 / 15"

Answer : "51.93333333333333"   
}

{  
Index 2839:

Question : "Myrtle wants to halve 672 plums among 27 friends. How many would each friend experience?"

Equation : " X = 672 / 27"

Answer : "24.88888888888889"   
}

{  
Index 2840:

Question : "Stacy wants to halve 386 lemons among 37 friends. How many would each friend obtain?"

Equation : " X = 386 / 37"

Answer : "10.432432432432432"   
}

{  
Index 2841:

Question : "Barbara wants to dispense 65 limes among 28 friends. How many would each friend experience?"

Equation : " X = 65 / 28"

Answer : "2.3214285714285716"   
}

{  
Index 2842:

Question : "Emily wants to split 494 Flowers among 37 friends. How many would each friend come by?"

Equation : " X = 494 / 37"

Answer : "13.35135135135135"   
}

{  
Index 2843:

Question : "Mildred wants to sunder 358 lemons among 17 friends. How many would each friend earn?"

Equation : " X = 358 / 17"

Answer : "21.058823529411764"   
}

{  
Index 2844:

Question : "Donald wants to share 330 apples among 23 friends. How many would each friend acquire?"

Equation : " X = 330 / 23"

Answer : "14.347826086956522"   
}

{  
Index 2845:

Question : "David wants to share 624 apples among 22 friends. How many would each friend obtain?"

Equation : " X = 624 / 22"

Answer : "28.363636363636363"   
}

{  
Index 2846:

Question : "Kati wants to distribute 64 raspberrys among 21 friends. How many would each friend obtain?"

Equation : " X = 64 / 21"

Answer : "3.0476190476190474"   
}

{  
Index 2847:

Question : "Mai wants to distribute 102 bananas among 24 friends. How many would each friend achieve?"

Equation : " X = 102 / 24"

Answer : "4.25"   
}

{  
Index 2848:

Question : "Evelyn wants to impart 370 Presss among 32 friends. How many would each friend achieve?"

Equation : " X = 370 / 32"

Answer : "11.5625"   
}

{  
Index 2849:

Question : "Miguel wants to diverge 192 Breads among 25 friends. How many would each friend gain?"

Equation : " X = 192 / 25"

Answer : "7.68"   
}

{  
Index 2850:

Question : "Angela wants to divide 615 nectarines among 23 friends. How many would each friend come by?"

Equation : " X = 615 / 23"

Answer : "26.73913043478261"   
}

{  
Index 2851:

Question : "Steven wants to halve 745 limes among 21 friends. How many would each friend come by?"

Equation : " X = 745 / 21"

Answer : "35.476190476190474"   
}

{  
Index 2852:

Question : "Jeremiah wants to divide 213 papayas among 33 friends. How many would each friend acquire?"

Equation : " X = 213 / 33"

Answer : "6.454545454545454"   
}

{  
Index 2853:

Question : "Tom wants to dispense 328 Boxs among 32 friends. How many would each friend experience?"

Equation : " X = 328 / 32"

Answer : "10.25"   
}

{  
Index 2854:

Question : "Fred wants to dispense 454 Presss among 35 friends. How many would each friend earn?"

Equation : " X = 454 / 35"

Answer : "12.971428571428572"   
}

{  
Index 2855:

Question : "Jerry wants to share 223 plums among 18 friends. How many would each friend obtain?"

Equation : " X = 223 / 18"

Answer : "12.38888888888889"   
}

{  
Index 2856:

Question : "Robert wants to impart 521 peachs among 8 friends. How many would each friend receive?"

Equation : " X = 521 / 8"

Answer : "65.125"   
}

{  
Index 2857:

Question : "Justin wants to dispense 797 pears among 39 friends. How many would each friend obtain?"

Equation : " X = 797 / 39"

Answer : "20.435897435897434"   
}

{  
Index 2858:

Question : "Albert wants to impart 374 blackcurrants among 13 friends. How many would each friend experience?"

Equation : " X = 374 / 13"

Answer : "28.76923076923077"   
}

{  
Index 2859:

Question : "Antoinette wants to sunder 133 Watchs among 30 friends. How many would each friend obtain?"

Equation : " X = 133 / 30"

Answer : "4.433333333333334"   
}

{  
Index 2860:

Question : "Barbara wants to halve 683 Boxs among 39 friends. How many would each friend earn?"

Equation : " X = 683 / 39"

Answer : "17.512820512820515"   
}

{  
Index 2861:

Question : "Susan wants to impart 54 Presss among 7 friends. How many would each friend receive?"

Equation : " X = 54 / 7"

Answer : "7.714285714285714"   
}

{  
Index 2862:

Question : "Jeanette wants to impart 618 Dolls among 25 friends. How many would each friend obtain?"

Equation : " X = 618 / 25"

Answer : "24.72"   
}

{  
Index 2863:

Question : "Douglas wants to sunder 383 plums among 28 friends. How many would each friend obtain?"

Equation : " X = 383 / 28"

Answer : "13.678571428571429"   
}

{  
Index 2864:

Question : "Florence wants to share 794 Pens among 15 friends. How many would each friend come by?"

Equation : " X = 794 / 15"

Answer : "52.93333333333333"   
}

{  
Index 2865:

Question : "Regina wants to split 321 Bananas among 22 friends. How many would each friend achieve?"

Equation : " X = 321 / 22"

Answer : "14.590909090909092"   
}

{  
Index 2866:

Question : "Cara wants to sunder 595 Presss among 32 friends. How many would each friend receive?"

Equation : " X = 595 / 32"

Answer : "18.59375"   
}

{  
Index 2867:

Question : "Miguel wants to diverge 703 Books among 32 friends. How many would each friend achieve?"

Equation : " X = 703 / 32"

Answer : "21.96875"   
}

{  
Index 2868:

Question : "Martha wants to split 717 Begs among 10 friends. How many would each friend gain?"

Equation : " X = 717 / 10"

Answer : "71.7"   
}

{  
Index 2869:

Question : "Melisa wants to sunder 608 bananas among 5 friends. How many would each friend come by?"

Equation : " X = 608 / 5"

Answer : "121.6"   
}

{  
Index 2870:

Question : "Anne wants to divide 408 peachs among 19 friends. How many would each friend come by?"

Equation : " X = 408 / 19"

Answer : "21.473684210526315"   
}

{  
Index 2871:

Question : "Kaitlyn wants to distribute 562 avocados among 14 friends. How many would each friend come by?"

Equation : " X = 562 / 14"

Answer : "40.142857142857146"   
}

{  
Index 2872:

Question : "Peggy wants to dispense 453 Chocolates among 10 friends. How many would each friend receive?"

Equation : " X = 453 / 10"

Answer : "45.3"   
}

{  
Index 2873:

Question : "Henry wants to share 271 Mangos among 31 friends. How many would each friend acquire?"

Equation : " X = 271 / 31"

Answer : "8.741935483870968"   
}

{  
Index 2874:

Question : "Russell wants to sunder 146 Breads among 33 friends. How many would each friend come by?"

Equation : " X = 146 / 33"

Answer : "4.424242424242424"   
}

{  
Index 2875:

Question : "Alexander wants to divide 564 plums among 23 friends. How many would each friend obtain?"

Equation : " X = 564 / 23"

Answer : "24.52173913043478"   
}

{  
Index 2876:

Question : "Sandra wants to sunder 301 Chocolates among 9 friends. How many would each friend achieve?"

Equation : " X = 301 / 9"

Answer : "33.44444444444444"   
}

{  
Index 2877:

Question : "Lyle wants to diverge 314 kiwis among 15 friends. How many would each friend acquire?"

Equation : " X = 314 / 15"

Answer : "20.933333333333334"   
}

{  
Index 2878:

Question : "Jeremy wants to distribute 427 Flowers among 31 friends. How many would each friend achieve?"

Equation : " X = 427 / 31"

Answer : "13.774193548387096"   
}

{  
Index 2879:

Question : "Patricia wants to share 439 Mangos among 25 friends. How many would each friend obtain?"

Equation : " X = 439 / 25"

Answer : "17.56"   
}

{  
Index 2880:

Question : "Bethany wants to split 787 Books among 11 friends. How many would each friend receive?"

Equation : " X = 787 / 11"

Answer : "71.54545454545455"   
}

{  
Index 2881:

Question : "Cynthia wants to halve 690 Books among 22 friends. How many would each friend gain?"

Equation : " X = 690 / 22"

Answer : "31.363636363636363"   
}

{  
Index 2882:

Question : "Elizabeth wants to impart 627 strawberrys among 10 friends. How many would each friend come by?"

Equation : " X = 627 / 10"

Answer : "62.7"   
}

{  
Index 2883:

Question : "Roy wants to divide 400 bananas among 7 friends. How many would each friend gain?"

Equation : " X = 400 / 7"

Answer : "57.142857142857146"   
}

{  
Index 2884:

Question : "Janet wants to sunder 768 Bananas among 32 friends. How many would each friend gain?"

Equation : " X = 768 / 32"

Answer : "24.0"   
}

{  
Index 2885:

Question : "Ann wants to impart 140 blackberrys among 14 friends. How many would each friend obtain?"

Equation : " X = 140 / 14"

Answer : "10.0"   
}

{  
Index 2886:

Question : "Toni wants to distribute 191 lemons among 8 friends. How many would each friend gain?"

Equation : " X = 191 / 8"

Answer : "23.875"   
}

{  
Index 2887:

Question : "Charles wants to halve 564 raspberrys among 32 friends. How many would each friend achieve?"

Equation : " X = 564 / 32"

Answer : "17.625"   
}

{  
Index 2888:

Question : "Roxann wants to diverge 114 peachs among 21 friends. How many would each friend obtain?"

Equation : " X = 114 / 21"

Answer : "5.428571428571429"   
}

{  
Index 2889:

Question : "Donald wants to divide 638 strawberrys among 7 friends. How many would each friend earn?"

Equation : " X = 638 / 7"

Answer : "91.14285714285714"   
}

{  
Index 2890:

Question : "Mary wants to split 267 papayas among 2 friends. How many would each friend gain?"

Equation : " X = 267 / 2"

Answer : "133.5"   
}

{  
Index 2891:

Question : "Kelli wants to halve 332 figs among 16 friends. How many would each friend acquire?"

Equation : " X = 332 / 16"

Answer : "20.75"   
}

{  
Index 2892:

Question : "David wants to dispense 644 strawberrys among 17 friends. How many would each friend come by?"

Equation : " X = 644 / 17"

Answer : "37.88235294117647"   
}

{  
Index 2893:

Question : "John wants to divide 757 pears among 13 friends. How many would each friend gain?"

Equation : " X = 757 / 13"

Answer : "58.23076923076923"   
}

{  
Index 2894:

Question : "Mike wants to split 290 papayas among 20 friends. How many would each friend acquire?"

Equation : " X = 290 / 20"

Answer : "14.5"   
}

{  
Index 2895:

Question : "Kevin wants to halve 59 plums among 37 friends. How many would each friend gain?"

Equation : " X = 59 / 37"

Answer : "1.5945945945945945"   
}

{  
Index 2896:

Question : "Michelle wants to halve 536 apples among 15 friends. How many would each friend gain?"

Equation : " X = 536 / 15"

Answer : "35.733333333333334"   
}

{  
Index 2897:

Question : "Ellen wants to distribute 715 quinces among 25 friends. How many would each friend receive?"

Equation : " X = 715 / 25"

Answer : "28.6"   
}

{  
Index 2898:

Question : "Lucinda wants to share 480 plums among 35 friends. How many would each friend earn?"

Equation : " X = 480 / 35"

Answer : "13.714285714285714"   
}

{  
Index 2899:

Question : "Jessie wants to split 158 avocados among 22 friends. How many would each friend acquire?"

Equation : " X = 158 / 22"

Answer : "7.181818181818182"   
}

{  
Index 2900:

Question : "Kathrine wants to dispense 669 oranges among 15 friends. How many would each friend come by?"

Equation : " X = 669 / 15"

Answer : "44.6"   
}

{  
Index 2901:

Question : "Tiffany wants to diverge 776 coconuts among 5 friends. How many would each friend obtain?"

Equation : " X = 776 / 5"

Answer : "155.2"   
}

{  
Index 2902:

Question : "Gidget wants to impart 739 apples among 18 friends. How many would each friend experience?"

Equation : " X = 739 / 18"

Answer : "41.05555555555556"   
}

{  
Index 2903:

Question : "Joyce wants to dispense 117 blueberrys among 6 friends. How many would each friend come by?"

Equation : " X = 117 / 6"

Answer : "19.5"   
}

{  
Index 2904:

Question : "Hazel wants to divide 572 lemons among 10 friends. How many would each friend experience?"

Equation : " X = 572 / 10"

Answer : "57.2"   
}

{  
Index 2905:

Question : "James wants to diverge 772 Boxs among 24 friends. How many would each friend earn?"

Equation : " X = 772 / 24"

Answer : "32.166666666666664"   
}

{  
Index 2906:

Question : "Margaret wants to halve 327 oranges among 39 friends. How many would each friend obtain?"

Equation : " X = 327 / 39"

Answer : "8.384615384615385"   
}

{  
Index 2907:

Question : "Charlie wants to halve 531 Dolls among 11 friends. How many would each friend achieve?"

Equation : " X = 531 / 11"

Answer : "48.27272727272727"   
}

{  
Index 2908:

Question : "Robert wants to halve 348 cherrys among 29 friends. How many would each friend gain?"

Equation : " X = 348 / 29"

Answer : "12.0"   
}

{  
Index 2909:

Question : "Maria wants to dispense 240 blackcurrants among 17 friends. How many would each friend receive?"

Equation : " X = 240 / 17"

Answer : "14.117647058823529"   
}

{  
Index 2910:

Question : "John wants to split 76 Boxs among 22 friends. How many would each friend come by?"

Equation : " X = 76 / 22"

Answer : "3.4545454545454546"   
}

{  
Index 2911:

Question : "Mary wants to sunder 104 Boxs among 17 friends. How many would each friend come by?"

Equation : " X = 104 / 17"

Answer : "6.117647058823529"   
}

{  
Index 2912:

Question : "Joyce wants to dispense 738 lemons among 33 friends. How many would each friend gain?"

Equation : " X = 738 / 33"

Answer : "22.363636363636363"   
}

{  
Index 2913:

Question : "Ellen wants to split 253 pineapples among 36 friends. How many would each friend acquire?"

Equation : " X = 253 / 36"

Answer : "7.027777777777778"   
}

{  
Index 2914:

Question : "Tamica wants to impart 196 bananas among 30 friends. How many would each friend experience?"

Equation : " X = 196 / 30"

Answer : "6.533333333333333"   
}

{  
Index 2915:

Question : "Robert wants to share 192 avocados among 30 friends. How many would each friend acquire?"

Equation : " X = 192 / 30"

Answer : "6.4"   
}

{  
Index 2916:

Question : "Joseph wants to share 643 pears among 5 friends. How many would each friend come by?"

Equation : " X = 643 / 5"

Answer : "128.6"   
}

{  
Index 2917:

Question : "Kenneth wants to distribute 658 oranges among 2 friends. How many would each friend come by?"

Equation : " X = 658 / 2"

Answer : "329.0"   
}

{  
Index 2918:

Question : "Amanda wants to diverge 499 Pens among 33 friends. How many would each friend receive?"

Equation : " X = 499 / 33"

Answer : "15.121212121212121"   
}

{  
Index 2919:

Question : "Gary wants to diverge 352 Cars among 31 friends. How many would each friend obtain?"

Equation : " X = 352 / 31"

Answer : "11.35483870967742"   
}

{  
Index 2920:

Question : "Thomas wants to divide 772 bananas among 21 friends. How many would each friend experience?"

Equation : " X = 772 / 21"

Answer : "36.76190476190476"   
}

{  
Index 2921:

Question : "Minerva wants to divide 326 limes among 24 friends. How many would each friend receive?"

Equation : " X = 326 / 24"

Answer : "13.583333333333334"   
}

{  
Index 2922:

Question : "Sharon wants to split 461 bananas among 23 friends. How many would each friend receive?"

Equation : " X = 461 / 23"

Answer : "20.043478260869566"   
}

{  
Index 2923:

Question : "Mildred wants to divide 218 Begs among 4 friends. How many would each friend obtain?"

Equation : " X = 218 / 4"

Answer : "54.5"   
}

{  
Index 2924:

Question : "Arnold wants to split 706 figs among 35 friends. How many would each friend obtain?"

Equation : " X = 706 / 35"

Answer : "20.17142857142857"   
}

{  
Index 2925:

Question : "Frankie wants to halve 185 bananas among 18 friends. How many would each friend obtain?"

Equation : " X = 185 / 18"

Answer : "10.277777777777779"   
}

{  
Index 2926:

Question : "Daniel wants to sunder 327 pears among 35 friends. How many would each friend receive?"

Equation : " X = 327 / 35"

Answer : "9.342857142857143"   
}

{  
Index 2927:

Question : "Dorothy wants to impart 714 lemons among 40 friends. How many would each friend come by?"

Equation : " X = 714 / 40"

Answer : "17.85"   
}

{  
Index 2928:

Question : "Willie wants to share 605 Bananas among 13 friends. How many would each friend acquire?"

Equation : " X = 605 / 13"

Answer : "46.53846153846154"   
}

{  
Index 2929:

Question : "Mary wants to split 522 Dolls among 25 friends. How many would each friend acquire?"

Equation : " X = 522 / 25"

Answer : "20.88"   
}

{  
Index 2930:

Question : "Debra wants to distribute 560 blueberrys among 34 friends. How many would each friend obtain?"

Equation : " X = 560 / 34"

Answer : "16.470588235294116"   
}

{  
Index 2931:

Question : "Patricia wants to impart 706 Cars among 16 friends. How many would each friend obtain?"

Equation : " X = 706 / 16"

Answer : "44.125"   
}

{  
Index 2932:

Question : "Jonathan wants to dispense 738 raspberrys among 7 friends. How many would each friend gain?"

Equation : " X = 738 / 7"

Answer : "105.42857142857143"   
}

{  
Index 2933:

Question : "Kathleen wants to sunder 762 pears among 22 friends. How many would each friend receive?"

Equation : " X = 762 / 22"

Answer : "34.63636363636363"   
}

{  
Index 2934:

Question : "Chris wants to diverge 374 avocados among 25 friends. How many would each friend experience?"

Equation : " X = 374 / 25"

Answer : "14.96"   
}

{  
Index 2935:

Question : "Rebecca wants to dispense 635 figs among 36 friends. How many would each friend obtain?"

Equation : " X = 635 / 36"

Answer : "17.63888888888889"   
}

{  
Index 2936:

Question : "Shelly wants to divide 234 Bananas among 39 friends. How many would each friend earn?"

Equation : " X = 234 / 39"

Answer : "6.0"   
}

{  
Index 2937:

Question : "Maxine wants to sunder 483 toys among 25 friends. How many would each friend acquire?"

Equation : " X = 483 / 25"

Answer : "19.32"   
}

{  
Index 2938:

Question : "Michael wants to halve 426 Mangos among 31 friends. How many would each friend come by?"

Equation : " X = 426 / 31"

Answer : "13.741935483870968"   
}

{  
Index 2939:

Question : "James wants to halve 51 Mangos among 38 friends. How many would each friend obtain?"

Equation : " X = 51 / 38"

Answer : "1.3421052631578947"   
}

{  
Index 2940:

Question : "Rodney wants to dispense 638 blackberrys among 25 friends. How many would each friend experience?"

Equation : " X = 638 / 25"

Answer : "25.52"   
}

{  
Index 2941:

Question : "Sharon wants to divide 149 blackberrys among 4 friends. How many would each friend earn?"

Equation : " X = 149 / 4"

Answer : "37.25"   
}

{  
Index 2942:

Question : "Ronald wants to divide 359 lychees among 39 friends. How many would each friend earn?"

Equation : " X = 359 / 39"

Answer : "9.205128205128204"   
}

{  
Index 2943:

Question : "Julie wants to share 106 mangos among 26 friends. How many would each friend experience?"

Equation : " X = 106 / 26"

Answer : "4.076923076923077"   
}

{  
Index 2944:

Question : "Robert wants to diverge 704 papayas among 40 friends. How many would each friend come by?"

Equation : " X = 704 / 40"

Answer : "17.6"   
}

{  
Index 2945:

Question : "Robert wants to split 651 blackberrys among 20 friends. How many would each friend receive?"

Equation : " X = 651 / 20"

Answer : "32.55"   
}

{  
Index 2946:

Question : "Susan wants to sunder 207 bananas among 6 friends. How many would each friend acquire?"

Equation : " X = 207 / 6"

Answer : "34.5"   
}

{  
Index 2947:

Question : "Kevin wants to share 631 Bananas among 14 friends. How many would each friend earn?"

Equation : " X = 631 / 14"

Answer : "45.07142857142857"   
}

{  
Index 2948:

Question : "Jeremy wants to split 175 peachs among 28 friends. How many would each friend gain?"

Equation : " X = 175 / 28"

Answer : "6.25"   
}

{  
Index 2949:

Question : "Billy wants to sunder 406 nectarines among 29 friends. How many would each friend earn?"

Equation : " X = 406 / 29"

Answer : "14.0"   
}

{  
Index 2950:

Question : "Terri wants to impart 669 lychees among 27 friends. How many would each friend experience?"

Equation : " X = 669 / 27"

Answer : "24.77777777777778"   
}

{  
Index 2951:

Question : "Kelly wants to impart 458 blueberrys among 3 friends. How many would each friend earn?"

Equation : " X = 458 / 3"

Answer : "152.66666666666666"   
}

{  
Index 2952:

Question : "Juan wants to dispense 293 mangos among 32 friends. How many would each friend obtain?"

Equation : " X = 293 / 32"

Answer : "9.15625"   
}

{  
Index 2953:

Question : "Kim wants to share 121 apples among 31 friends. How many would each friend acquire?"

Equation : " X = 121 / 31"

Answer : "3.903225806451613"   
}

{  
Index 2954:

Question : "Gary wants to impart 131 peachs among 26 friends. How many would each friend earn?"

Equation : " X = 131 / 26"

Answer : "5.038461538461538"   
}

{  
Index 2955:

Question : "Jeffery wants to dispense 343 Books among 21 friends. How many would each friend come by?"

Equation : " X = 343 / 21"

Answer : "16.333333333333332"   
}

{  
Index 2956:

Question : "David wants to distribute 612 lychees among 2 friends. How many would each friend gain?"

Equation : " X = 612 / 2"

Answer : "306.0"   
}

{  
Index 2957:

Question : "Walter wants to split 798 toys among 14 friends. How many would each friend obtain?"

Equation : " X = 798 / 14"

Answer : "57.0"   
}

{  
Index 2958:

Question : "Paul wants to divide 251 papayas among 24 friends. How many would each friend earn?"

Equation : " X = 251 / 24"

Answer : "10.458333333333334"   
}

{  
Index 2959:

Question : "Olga wants to halve 176 kiwis among 6 friends. How many would each friend obtain?"

Equation : " X = 176 / 6"

Answer : "29.333333333333332"   
}

{  
Index 2960:

Question : "Vivian wants to distribute 366 apples among 40 friends. How many would each friend gain?"

Equation : " X = 366 / 40"

Answer : "9.15"   
}

{  
Index 2961:

Question : "Jacqueline wants to halve 712 Breads among 13 friends. How many would each friend obtain?"

Equation : " X = 712 / 13"

Answer : "54.76923076923077"   
}

{  
Index 2962:

Question : "Barbara wants to divide 398 Biscuits among 11 friends. How many would each friend gain?"

Equation : " X = 398 / 11"

Answer : "36.18181818181818"   
}

{  
Index 2963:

Question : "John wants to halve 323 blackberrys among 21 friends. How many would each friend obtain?"

Equation : " X = 323 / 21"

Answer : "15.380952380952381"   
}

{  
Index 2964:

Question : "Christina wants to split 419 coconuts among 3 friends. How many would each friend obtain?"

Equation : " X = 419 / 3"

Answer : "139.66666666666666"   
}

{  
Index 2965:

Question : "Melissa wants to impart 262 blueberrys among 13 friends. How many would each friend obtain?"

Equation : " X = 262 / 13"

Answer : "20.153846153846153"   
}

{  
Index 2966:

Question : "Trudy wants to distribute 348 Bananas among 9 friends. How many would each friend receive?"

Equation : " X = 348 / 9"

Answer : "38.666666666666664"   
}

{  
Index 2967:

Question : "John wants to dispense 624 Chocolates among 24 friends. How many would each friend experience?"

Equation : " X = 624 / 24"

Answer : "26.0"   
}

{  
Index 2968:

Question : "Tamala wants to dispense 304 Breads among 40 friends. How many would each friend obtain?"

Equation : " X = 304 / 40"

Answer : "7.6"   
}

{  
Index 2969:

Question : "Jamie wants to dispense 748 bananas among 8 friends. How many would each friend earn?"

Equation : " X = 748 / 8"

Answer : "93.5"   
}

{  
Index 2970:

Question : "Brenda wants to divide 463 Presss among 36 friends. How many would each friend gain?"

Equation : " X = 463 / 36"

Answer : "12.86111111111111"   
}

{  
Index 2971:

Question : "Kathy wants to diverge 158 blackcurrants among 25 friends. How many would each friend experience?"

Equation : " X = 158 / 25"

Answer : "6.32"   
}

{  
Index 2972:

Question : "Evelyn wants to halve 570 Watchs among 11 friends. How many would each friend achieve?"

Equation : " X = 570 / 11"

Answer : "51.81818181818182"   
}

{  
Index 2973:

Question : "Robert wants to sunder 220 Breads among 37 friends. How many would each friend achieve?"

Equation : " X = 220 / 37"

Answer : "5.945945945945946"   
}

{  
Index 2974:

Question : "Sharonda wants to impart 592 watermelons among 14 friends. How many would each friend achieve?"

Equation : " X = 592 / 14"

Answer : "42.285714285714285"   
}

{  
Index 2975:

Question : "Andrea wants to halve 710 lychees among 34 friends. How many would each friend acquire?"

Equation : " X = 710 / 34"

Answer : "20.88235294117647"   
}

{  
Index 2976:

Question : "Rivka wants to impart 304 blueberrys among 34 friends. How many would each friend receive?"

Equation : " X = 304 / 34"

Answer : "8.941176470588236"   
}

{  
Index 2977:

Question : "Maxwell wants to diverge 198 papayas among 35 friends. How many would each friend experience?"

Equation : " X = 198 / 35"

Answer : "5.6571428571428575"   
}

{  
Index 2978:

Question : "Lisa wants to divide 87 blueberrys among 25 friends. How many would each friend receive?"

Equation : " X = 87 / 25"

Answer : "3.48"   
}

{  
Index 2979:

Question : "Audrey wants to share 521 nectarines among 3 friends. How many would each friend gain?"

Equation : " X = 521 / 3"

Answer : "173.66666666666666"   
}

{  
Index 2980:

Question : "Betty wants to split 279 raspberrys among 18 friends. How many would each friend come by?"

Equation : " X = 279 / 18"

Answer : "15.5"   
}

{  
Index 2981:

Question : "Simon wants to sunder 474 Bananas among 27 friends. How many would each friend obtain?"

Equation : " X = 474 / 27"

Answer : "17.555555555555557"   
}

{  
Index 2982:

Question : "Tasha wants to share 547 quinces among 4 friends. How many would each friend obtain?"

Equation : " X = 547 / 4"

Answer : "136.75"   
}

{  
Index 2983:

Question : "Zoraida wants to distribute 281 mangos among 28 friends. How many would each friend gain?"

Equation : " X = 281 / 28"

Answer : "10.035714285714286"   
}

{  
Index 2984:

Question : "Barbara wants to split 316 Books among 24 friends. How many would each friend experience?"

Equation : " X = 316 / 24"

Answer : "13.166666666666666"   
}

{  
Index 2985:

Question : "William wants to distribute 51 papayas among 38 friends. How many would each friend receive?"

Equation : " X = 51 / 38"

Answer : "1.3421052631578947"   
}

{  
Index 2986:

Question : "Donald wants to dispense 386 Bananas among 14 friends. How many would each friend earn?"

Equation : " X = 386 / 14"

Answer : "27.571428571428573"   
}

{  
Index 2987:

Question : "Lloyd wants to divide 317 plums among 4 friends. How many would each friend achieve?"

Equation : " X = 317 / 4"

Answer : "79.25"   
}

{  
Index 2988:

Question : "Sarah wants to distribute 332 nectarines among 32 friends. How many would each friend obtain?"

Equation : " X = 332 / 32"

Answer : "10.375"   
}

{  
Index 2989:

Question : "Harold wants to halve 403 cherrys among 3 friends. How many would each friend gain?"

Equation : " X = 403 / 3"

Answer : "134.33333333333334"   
}

{  
Index 2990:

Question : "Richard wants to share 185 pineapples among 35 friends. How many would each friend obtain?"

Equation : " X = 185 / 35"

Answer : "5.285714285714286"   
}

{  
Index 2991:

Question : "Yolanda wants to halve 333 mangos among 29 friends. How many would each friend receive?"

Equation : " X = 333 / 29"

Answer : "11.482758620689655"   
}

{  
Index 2992:

Question : "David wants to sunder 631 limes among 37 friends. How many would each friend obtain?"

Equation : " X = 631 / 37"

Answer : "17.054054054054053"   
}

{  
Index 2993:

Question : "Janine wants to impart 611 blueberrys among 13 friends. How many would each friend obtain?"

Equation : " X = 611 / 13"

Answer : "47.0"   
}

{  
Index 2994:

Question : "Carolyn wants to share 570 Mangos among 12 friends. How many would each friend earn?"

Equation : " X = 570 / 12"

Answer : "47.5"   
}

{  
Index 2995:

Question : "Gretchen wants to share 252 watermelons among 34 friends. How many would each friend gain?"

Equation : " X = 252 / 34"

Answer : "7.411764705882353"   
}

{  
Index 2996:

Question : "Ernesto wants to distribute 397 toys among 24 friends. How many would each friend experience?"

Equation : " X = 397 / 24"

Answer : "16.541666666666668"   
}

{  
Index 2997:

Question : "Evelyn wants to dispense 398 peachs among 28 friends. How many would each friend receive?"

Equation : " X = 398 / 28"

Answer : "14.214285714285714"   
}

{  
Index 2998:

Question : "Michael wants to split 387 avocados among 24 friends. How many would each friend gain?"

Equation : " X = 387 / 24"

Answer : "16.125"   
}

{  
Index 2999:

Question : "Sarah wants to dispense 43 plums among 24 friends. How many would each friend acquire?"

Equation : " X = 43 / 24"

Answer : "1.7916666666666667"   
}