# DS1 (Set with Correct Results)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| PROBLEM STATEMENT | SYSTEM GENERATED EXPRESSION | SYSTEM GENERATED RESULT | GOOGLE GENERATED EXPRESSION | GOOGLE GENERATED RESULT |
| two times two minus three times three minus four times four | ( ( ( 2 \* 2 ) - ( 3 \* 3 ) ) - ( 4 \* 4 ) ) | -21 | ((2 \* 2) - (3 \* 3)) - (4 \* 4) | -21 |
| sum of division of 3 by 6 and four and 3 multiplied by 7 | ( ( ( 3 / 6 ) + 4 ) + ( 3 \* 7 ) ) | 25.5 | ERROR | ERROR |
| sum of six point seven, two point three and one | ( ( 6.7 + 2.3 ) + 1 ) | 10.0 | ERROR | ERROR |
| 4 \* 8 / 2 + 7 - 8 \* 2 - 8 + 4 / 8 / 4 + 8 | ( ( ( ( ( ( ( 4 \* 8 ) / 2 ) + 7 ) - ( 8 \* 2 ) ) - 8 ) + ( ( 4 / 8 ) / 4 ) ) + 8 ) | 7.125 | ((4 \* 8) / 2) + 7 - (8 \* 2) - 8 + ((4 / 8) / 4) + 8 | 7.12500 |
| 3 multiplied 2 plus five | ( ( 3 \* 2 ) + 5 ) | 11 | ERROR | ERROR |
| 3 multiplied 2 plus five | ( ( 3 \* 2 ) + 5 ) | 11 | ERROR | ERROR |
| 2 + 3 / 5 | ( 2 + ( 3 / 5 ) ) | 2.6 | 2 + (3 / 5) | 2.6 |
| 2 + 3 times 4 | ( 2 + ( 3 \* 4 ) ) | 14 | 2 + (3 \* 4) | 14 |
| (1 plus ( two minus one)) into ( three plus four) | ( ( 1 + ( 2 - 1 ) ) \* ( 3 + 4 ) ) | 14 | ERROR | ERROR |
| ( one plus two) into three | ( ( 1 + 2 ) \* 3 ) | 9 | ERROR | ERROR |
| sum of three,four,five and six | ( ( ( 3 + 4 ) + 5 ) + 6 ) | 18 | ERROR | ERROR |
| 3 minus 6 | ( 3 - 6 ) | -3 | 3 - 6 | -3 |
| addition of five and six | ( 5 + 6 ) | 11 | ERROR | ERROR |
| difference of ten and three | ( 10 - 3 ) | 7 | ERROR | ERROR |
| difference between eight and two | ( 8 - 2 ) | 6 | ERROR | ERROR |
| subtract one from seven | ( 7 - 1 ) | 6 | 7-1 | 6 |
| two minus one | ( 2 - 1 ) | 1 | 2 - 1 | 1 |
| sum of 5 and ten | ( 5 + 10 ) | 15 | 5 + 10 | 15 |
| product of sum of 5 and 6 and the sum of 7 and 8 | ( ( 5 + 6 ) \* ( 7 + 8 ) ) | 165 | (5 + 6) \* (7 + 8) | 165 |
| product of sum of 2 and 3 and 4 | ( ( 2 + 3 ) \* 4 ) | 20 | (2 + 3) \* 4 | 20 |
| what is the result when 105 is divided by 21 | ( 105 / 21 ) | 5.0 | ERROR | ERROR |
| add two million and three million | ( 2000000 + 3000000 ) | 5000000 | two million + three million | five million |
| product of sum of product of sum of product of sum of 2 and 3 and 4 and 5 and 6 and 7 and product of 2 and 3 | ( ( ( ( ( ( 2 + 3 ) \* 4 ) + 5 ) \* 6 ) + 7 ) \* ( 2 \* 3 ) ) | 942 | (((((2 + 3) \* 4) + 5) \* 6) + 7) \* (2 \* 3) | 942 |
| minus two multiplied by six | ( -2 \* 6 ) | -12 | (minus 2) \* 6 | -12 |
| one plus minus two plus three plus minus four plus five | ( ( ( ( 1 + -2 ) + 3 ) + -4 ) + 5 ) | 3 | (((1 + (minus 2)) + 3) + (minus 4)) + 5 | 3 |
| what happens when two is added to the sum of 5 and 3 | ( 2 + ( 5 + 3 ) ) | 10 | ERROR | ERROR |
| two added to the result of 5 minus 1 | ( 2 + ( 5 - 1 ) ) | 6 | ERROR | ERROR |
| what is the result of the sum of seven, eight and 10 | ( ( 7 + 8 ) + 10 ) | 25 | ERROR | ERROR |
| - 2.4 plus 3.6 | ( -2.4 + 3.6 ) | 1.2000000000000002 | (-2.4) + 3.6 | 1.2 |
| what will be the answer if we subtract one from six | ( 6 - 1 ) | 5 | ERROR | ERROR |
| multiply -109 and 567.35 | ( -109 \* 567.35 ) | -61841.15 | (-109) \* 567.35 | -61841.15 |
| four times six | ( 4 \* 6 ) | 24 | 4 \* 6 | 24 |
| subtract 56 from 100 | ( 100 - 56 ) | 44 | 100-56 | 44 |
| sum of twenty five, five, sixty, seventy, point five and eight | ( ( ( ( ( 25 + 5 ) + 60 ) + 70 ) + 0.5 ) + 8 ) | 168.5 | ERROR | ERROR |
| sum of 8.9, 7.1 and - 4 | ( ( 8.9 + 7.1 ) + -4 ) | 12.0 | ERROR | ERROR |
| what happens when we add one, two, three and four to 10 | ( ( ( ( 1 + 2 ) + 3 ) + 4 ) + 10 ) | 20 | ERROR | ERROR |
| seventy eight minus thirty eight | ( 78 - 38 ) | 40 | 78 - 38 | 40 |
| 123 - 23 | ( 123 - 23 ) | 100 | 123 - 23 | 100 |
| 45 + 67 + 55 | ( ( 45 + 67 ) + 55 ) | 167 | 45 + 67 + 55 | 167 |
| one thousand ninety minus six hundred sixty six | ( 1090 - 666 ) | 424 | 1090 - 666 | 424 |
| sum of - 1 and - 79 | ( -1 + -79 ) | -80 | (-1) + (-79) | -80 |
| what is the sum of 13 and fifteen | ( 13 + 15 ) | 28 | 13 + 15 | 28 |
| what is the sum of 112 and 555 | ( 112 + 555 ) | 667 | 112 + 555 | 667 |
| what is the sum of 23.856 and 1.144 | ( 23.856 + 1.144 ) | 25.0 | 23.85600 + 1.14400 | 25 |
| what is the value of 67 - 27 | ( 67 - 27 ) | 40 | 67 - 27 | 40 |
| what is the value of one hundred twenty five minus six hundred twenty five | ( 125 - 625 ) | -500 | 125 - 625 | -500 |
| what is the addition of 110 and ninety | ( 110 + 90 ) | 200 | ERROR | ERROR |
| what happens when 99 is added to 101 | ( 99 + 101 ) | 200 | ERROR | ERROR |
| what happens when fifty five is added to the result of the sum of 22 and 33 | ( 55 + ( 22 + 33 ) ) | 110 | ERROR | ERROR |
| adding 1 to 9 yields? | ( 1 + 9 ) | 10 | ERROR | ERROR |
| what is the value after adding six to seven | ( 6 + 7 ) | 13 | ERROR | ERROR |
| what is the result after the addition of 1 and 2 and 3 and 4 and 5 and 6 and 7 and 8 and 9 and 10 | ( ( ( ( ( ( ( ( ( 1 + 2 ) + 3 ) + 4 ) + 5 ) + 6 ) + 7 ) + 8 ) + 9 ) + 10 ) | 55 | ERROR | ERROR |
| two times four | ( 2 \* 4 ) | 8 | 2 \* 4 | 8 |
| product of sum of three and one and sum of four and five | ( ( 3 + 1 ) \* ( 4 + 5 ) ) | 36 | (3 + 1) \* (4 + 5) | 36 |
| sum of three and four | ( 3 + 4 ) | 7 | 3 + 4 | 7 |
| sum of product of two and one and division of two by one | ( ( 2 \* 1 ) + ( 2 / 1 ) ) | 4.0 | ERROR | ERROR |
| sum of three, five and two | ( ( 3 + 5 ) + 2 ) | 10 | ERROR | ERROR |
| can you tell me the product of division of six by three and division of sum of three and three by two? | ( ( 6 / 3 ) \* ( ( 3 + 3 ) / 2 ) ) | 6.0 | ERROR | ERROR |
| i want the sum of thirty five and product of division of three by one and 2 | ( 35 + ( ( 3 / 1 ) \* 2 ) ) | 41.0 | ERROR | ERROR |
| what is three times two? | ( 3 \* 2 ) | 6 | 3 \* 2 | 6 |
| hello computer, give me sum of three and two? | ( 3 + 2 ) | 5 | ERROR | ERROR |
| give me addition of 3 and nine! | ( 3 + 9 ) | 12 | ERROR | ERROR |
| give me product of three times two and two times three? | ( ( 3 \* 2 ) \* ( 2 \* 3 ) ) | 36 | 3 \* (2 + (2 \* 3)) | 24 |
| add nine and difference of five and product of one and three | ( 9 + ( 5 - ( 1 \* 3 ) ) ) | 11 | ERROR | ERROR |
| difference of product of difference of three and two and sum of two and one and three | ( ( ( 3 - 2 ) \* ( 2 + 1 ) ) - 3 ) | 0 | ERROR | ERROR |
| multiply two and product of three and one | ( 2 \* ( 3 \* 1 ) ) | 6 | 2 \* (3 \* 1) | 6 |
| add two and three | ( 2 + 3 ) | 5 | 2 + 3 | 5 |
| product of product of one and product of two and three and product of one and two | ( ( 1 \* ( 2 \* 3 ) ) \* ( 1 \* 2 ) ) | 12 | (1 \* (2 \* 3)) \* (1 \* 2) | 12 |
| division of thirty six by product of two and three | ( 36 / ( 2 \* 3 ) ) | 6.0 | ERROR | ERROR |
| can i know the division of addition of nine and six by five? | ( ( 9 + 6 ) / 5 ) | 3.0 | ERROR | ERROR |
| give me the result of addition of product of three and two and five | ( ( 3 \* 2 ) + 5 ) | 11 | ERROR | ERROR |
| what do i get if i add nine and three? | ( 9 + 3 ) | 12 | ERROR | ERROR |
| subtracting three from the sum of five and nine is- | ( ( 5 + 9 ) - 3 ) | 11 | ERROR | ERROR |
| sum of three and product of two and five? | ( 3 + ( 2 \* 5 ) ) | 13 | 3 + (2 \* 5) | 13 |
| product of three and sum of two and five | ( 3 \* ( 2 + 5 ) ) | 21 | 3 \* (2 + 5) | 21 |
| add 3 and sum of 1 and 5 | ( 3 + ( 1 + 5 ) ) | 9 | 3 + (1 + 5) | 9 |
| add three and difference of 4 and 5 | ( 3 + ( 4 - 5 ) ) | 2 | ERROR | ERROR |
| three + two \* four | ( 3 + ( 2 \* 4 ) ) | 11 | 3 + (2 \* 4) | 11 |
| 2 + 3 | ( 2 + 3 ) | 5 | 2 + 3 | 5 |
| 2 plus three times four | ( 2 + ( 3 \* 4 ) ) | 14 | 2 + (3 \* 4) | 14 |
| (1 plus 3) into 4 | ( ( 1 + 3 ) \* 4 ) | 16 | ERROR | ERROR |
| product of three and sum of two and 3 | ( 3 \* ( 2 + 3 ) ) | 15 | 3 \* (2 + 3) | 15 |
| product of three and sum of two and sum of two and three | ( 3 \* ( 2 + ( 2 + 3 ) ) ) | 21 | 3 \* (2 + (2 + 3)) | 21 |
| product of three and sum of two and three | ( 3 \* ( 2 + 3 ) ) | 15 | 3 \* (2 + 3) | 15 |
| product of two and sum of three and five | ( 2 \* ( 3 + 5 ) ) | 16 | 2 \* (3 + 5) | 16 |
| sum of three and product of three and five | ( 3 + ( 3 \* 5 ) ) | 18 | 3 + (3 \* 5) | 18 |
| sum of three and product of three and sum of three and five | ( 3 + ( 3 \* ( 3 + 5 ) ) ) | 27 | 3 + (3 \* (3 + 5)) | 27 |
| 2 + 3 \* 5 | ( 2 + ( 3 \* 5 ) ) | 17 | 2 + (3 \* 5) | 17 |
| add three to the sum of four and five | ( 3 + ( 4 + 5 ) ) | 12 | ERROR | ERROR |
| add three and sum of three and five and addition of four and six | ( ( 3 + ( 3 + 5 ) ) + ( 4 + 6 ) ) | 21 | ERROR | ERROR |
| 4 \* 5 + 3 \* 2 | ( ( 4 \* 5 ) + ( 3 \* 2 ) ) | 26 | (4 \* 5) + (3 \* 2) | 26 |
| add three and sum of five and product of five and addition of four and six | ( 3 + ( 5 + ( 5 \* ( 4 + 6 ) ) ) ) | 58 | ERROR | ERROR |
| sum of three and five added to the product of five and six | ( 3 + ( 5 + ( 5 \* 6 ) ) ) | 38 | ERROR | ERROR |
| sum of three and five added to the product of eight and sum of nine and ten | ( 3 + ( 5 + ( 8 \* ( 9 + 10 ) ) ) ) | 160 | ERROR | ERROR |
| two \* four + three \* six | ( ( 2 \* 4 ) + ( 3 \* 6 ) ) | 26 | (2 \* 4) + (3 \* 6) | 26 |
| four / two + six / three | ( ( 4 / 2 ) + ( 6 / 3 ) ) | 4.0 | (4 / 2) + (6 / 3) | 4 |
| 1 - 4 + 5 / 2 + 7 - 1 + 5 + 9 | ( ( ( ( ( ( 1 - 4 ) + ( 5 / 2 ) ) + 7 ) - 1 ) + 5 ) + 9 ) | 19.5 | 1 - 4 + (5 / 2) + 7 - 1 + 5 + 9 | 19.5 |
| add five to the product of three and six | ( 5 + ( 3 \* 6 ) ) | 23 | ERROR | ERROR |
| subtract two from the product of five and six | ( ( 5 \* 6 ) - 2 ) | 28 | (5 \* 6)-2 | 28 |
| two subtracted from the product of sum of three and five and sum of five and six | ( ( ( 3 + 5 ) \* ( 5 + 6 ) ) - 2 ) | 86 | ((3 + 5) \* (5 + 6))-2 | 86 |
| product of ninety two and seventy six | ( 92 \* 76 ) | 6992 | 92 \* 76 | 6992 |
| five multiplied by six divided by seven | ( ( 5 \* 6 ) / 7 ) | 4.285714285714286 | (5 \* 6) / 7 | 4.28571429 |
| ninety two added to the product of four and two | ( 92 + ( 4 \* 2 ) ) | 100 | ERROR | ERROR |
| multiply fifty five by the sum of nine and two | ( 55 \* ( 9 + 2 ) ) | 605 | 55 \* (9 + 2) | 605 |
| sum of ninety nine and one minus ten | ( 99 + ( 1 - 10 ) ) | 90 | 99 + (1 - 10) | 90 |
| can you find me the sum of three and six | ( 3 + 6 ) | 9 | ERROR | ERROR |
| add three to the sum of five and six | ( 3 + ( 5 + 6 ) ) | 14 | ERROR | ERROR |
| find the sum of three and four | ( 3 + 4 ) | 7 | ERROR | ERROR |
| product of three and four and five and six | ( ( ( 3 \* 4 ) \* 5 ) \* 6 ) | 360 | 3 \* ((4 + 5) + 6) | 45 |
| subtract five from the sum of three and two | ( ( 3 + 2 ) - 5 ) | 0 | (3 + 2)-5 | 0 |
| two plus three minus five into nine | ( ( 2 + 3 ) - ( 5 \* 9 ) ) | -40 | ERROR | ERROR |
| two plus three plus five plus six plus seven minus nine minus seven minus one minus three into one into seven into ninety nine minus hundred | ( ( ( ( ( ( ( ( ( 2 + 3 ) + 5 ) + 6 ) + 7 ) - 9 ) - 7 ) - 1 ) - ( ( ( 3 \* 1 ) \* 7 ) \* 99 ) ) - 100 ) | -2173 | ERROR | ERROR |
| one divided by three plus six | ( ( 1 / 3 ) + 6 ) | 6.333333333333333 | (1 / 3) + 6 | 6.33333333 |
| twenty two divided by seven | ( 22 / 7 ) | 3.142857142857143 | 22 / 7 | 3.14285714 |
| three into twenty two into seven divided by seven | ( ( ( 3 \* 22 ) \* 7 ) / 7 ) | 66.0 | ERROR | ERROR |
| find me the sum of three and four and five and nine | ( ( ( 3 + 4 ) + 5 ) + 9 ) | 21 | ERROR | ERROR |
| sum of one and three added to the product of five and six | ( 1 + ( 3 + ( 5 \* 6 ) ) ) | 34 | ERROR | ERROR |
| find me the sum of ninety two and eight | ( 92 + 8 ) | 100 | ERROR | ERROR |
| subtract three from the product of sum of nine and six and sum of three and two | ( ( ( 9 + 6 ) \* ( 3 + 2 ) ) - 3 ) | 72 | ((9 + 6) \* (3 + 2))-3 | 72 |
| two plus three minus five | ( ( 2 + 3 ) - 5 ) | 0 | (2 + 3) - 5 | 0 |
| multiply two to the sum of six and six | ( 2 \* ( 6 + 6 ) ) | 24 | ERROR | ERROR |
| add three to the product of three and nine | ( 3 + ( 3 \* 9 ) ) | 30 | ERROR | ERROR |
| three plus nine | ( 3 + 9 ) | 12 | 3 + 9 | 12 |
| 2 + 3 + 6 + 3 | ( ( ( 2 + 3 ) + 6 ) + 3 ) | 14 | 2 + 3 + 6 + 3 | 14 |
| 1 + 2 + 3 + 4+ 5 | ( ( ( ( 1 + 2 ) + 3 ) + 4 ) + 5 ) | 15 | 1 + 2 + 3 + 4 + 5 | 15 |
| product of three and sum of three and product of nine and six | ( 3 \* ( 3 + ( 9 \* 6 ) ) ) | 171 | 3 \* (3 + (9 \* 6)) | 171 |
| product of three and five | ( 3 \* 5 ) | 15 | 3 \* 5 | 15 |
| nine into seven | ( 9 \* 7 ) | 63 | ERROR | ERROR |
| five into nine into seven into nine into one into two divided by six | ( ( ( ( ( ( 5 \* 9 ) \* 7 ) \* 9 ) \* 1 ) \* 2 ) / 6 ) | 945.0 | ERROR | ERROR |
| thirty one into three | ( 31 \* 3 ) | 93 | ERROR | ERROR |
| twenty five into four | ( 25 \* 4 ) | 100 | ERROR | ERROR |
| five into nine plus six | ( ( 5 \* 9 ) + 6 ) | 51 | ERROR | ERROR |
| product of sum of three and nine and sum of nine and six | ( ( 3 + 9 ) \* ( 9 + 6 ) ) | 180 | (3 + 9) \* (9 + 6) | 180 |
| nine plus nine into ten | ( 9 + ( 9 \* 10 ) ) | 99 | ERROR | ERROR |
| two divided by two | ( 2 / 2 ) | 1.0 | 2 / 2 | 1 |
| five into three minus fifteen | ( ( 5 \* 3 ) - 15 ) | 0 | ERROR | ERROR |
| sum of three and six | ( 3 + 6 ) | 9 | 3 + 6 | 9 |
| sum of three and six and five and nine | ( ( ( 3 + 6 ) + 5 ) + 9 ) | 23 | 3 + ((6 + 5) + 9) | 23 |
| two plus two minus three into six plus nine into five plus nine plus one minus five minus seven | ( ( ( ( ( ( ( 2 + 2 ) - ( 3 \* 6 ) ) + ( 9 \* 5 ) ) + 9 ) + 1 ) - 5 ) - 7 ) | 29 | ERROR | ERROR |
| one divided by two plus one divided by two plus one divided by three plus two divided by three | ( ( ( ( 1 / 2 ) + ( 1 / 2 ) ) + ( 1 / 3 ) ) + ( 2 / 3 ) ) | 2.0 | (((1 / 2) + (1 / 2)) + (1 / 3)) + (2 / 3) | 2 |
| ten minus one minus one minus one minus one minus one minus one minus one minus one | ( ( ( ( ( ( ( ( 10 - 1 ) - 1 ) - 1 ) - 1 ) - 1 ) - 1 ) - 1 ) - 1 ) | 2 | (((((((10 - 1) - 1) - 1) - 1) - 1) - 1) - 1) - 1 | 2 |
| product of sum of three and two and sum of one and nine | ( ( 3 + 2 ) \* ( 1 + 9 ) ) | 50 | (3 + 2) \* (1 + 9) | 50 |
| sum of three and product of nine and five | ( 3 + ( 9 \* 5 ) ) | 48 | 3 + (9 \* 5) | 48 |
| ninety divided by nine | ( 90 / 9 ) | 10.0 | 90 / 9 | 10 |
| five multiplied by four | ( 5 \* 4 ) | 20 | 5 \* 4 | 20 |
| five multiplied by four multiplied by six multiplied by nine | ( ( ( 5 \* 4 ) \* 6 ) \* 9 ) | 1080 | 5 \* 4 \* 6 \* 9 | 1080 |
| nine plus nine plus six plus four plus nine plus nine minus three minus four | ( ( ( ( ( ( ( 9 + 9 ) + 6 ) + 4 ) + 9 ) + 9 ) - 3 ) - 4 ) | 39 | ((((((9 + 9) + 6) + 4) + 9) + 9) - 3) - 4 | 39 |
| one plus two minus three plus five | ( ( ( 1 + 2 ) - 3 ) + 5 ) | 5 | ((1 + 2) - 3) + 5 | 5 |
| product of sum of three and five and sum of nine and one | ( ( 3 + 5 ) \* ( 9 + 1 ) ) | 80 | (3 + 5) \* (9 + 1) | 80 |
| two divided by three into five divided by six | ( ( ( 2 / 3 ) \* 5 ) / 6 ) | 0.5555555555555555 | ERROR | ERROR |
| two minus three plus nine plus five plus three into five into nine | ( ( ( ( 2 - 3 ) + 9 ) + 5 ) + ( ( 3 \* 5 ) \* 9 ) ) | 148 | ERROR | ERROR |
| two divided by two | ( 2 / 2 ) | 1.0 | 2 / 2 | 1 |
| ten minus three plus two minus five plus nine into seven minus three divided by nine | ( ( ( ( ( 10 - 3 ) + 2 ) - 5 ) + ( 9 \* 7 ) ) - ( 3 / 9 ) ) | 66.66666666666667 | ERROR | ERROR |
| product of sum of three and six and sum of nine and nine | ( ( 3 + 6 ) \* ( 9 + 9 ) ) | 162 | (3 + 6) \* (9 + 9) | 162 |
| product of three and four | ( 3 \* 4 ) | 12 | 3 \* 4 | 12 |
| fifty five plus ninety nine | ( 55 + 99 ) | 154 | 55 + 99 | 154 |
| two plus nine plus five plus five | ( ( ( 2 + 9 ) + 5 ) + 5 ) | 21 | ((2 + 9) + 5) + 5 | 21 |
| the sum of ninety nine and fifty seven and seventy six and thirty four into zero plus sixty nine | ( ( ( ( 99 + 57 ) + 76 ) + ( 34 \* 0 ) ) + 69 ) | 301 | ERROR | ERROR |
| product of one and nine added to the sum of three and four | ( 1 \* ( 9 + ( 3 + 4 ) ) ) | 16 | ERROR | ERROR |
| two divided by two plus one divided by one plus three divided by three | ( ( ( 2 / 2 ) + ( 1 / 1 ) ) + ( 3 / 3 ) ) | 3.0 | ((2 / 2) + (1 / 1)) + (3 / 3) | 3 |
| three multiplied by sum of five and six | ( 3 \* ( 5 + 6 ) ) | 33 | 3 \* (5 + 6) | 33 |
| sum of five and six plus nine and one | ( ( 5 + ( 6 + 9 ) ) + 1 ) | 21 | 5 + ((6 + 9) + 1) | 21 |
| ten divided by five | ( 10 / 5 ) | 2.0 | 10 / 5 | 2 |
| sum of one and two | ( 1 + 2 ) | 3 | 1 + 2 | 3 |
| two plus three plus four plus five plus six minus nine minus three minus four minus five minus six | ( ( ( ( ( ( ( ( ( 2 + 3 ) + 4 ) + 5 ) + 6 ) - 9 ) - 3 ) - 4 ) - 5 ) - 6 ) | -7 | ((((((((2 + 3) + 4) + 5) + 6) - 9) - 3) - 4) - 5) - 6 | -7 |
| ninety nine plus one | ( 99 + 1 ) | 100 | 99 + 1 | 100 |
| two plus three minus three plus nine plus one | ( ( ( ( 2 + 3 ) - 3 ) + 9 ) + 1 ) | 12 | (((2 + 3) - 3) + 9) + 1 | 12 |
| two into two into two into two into two into two into two into two | ( ( ( ( ( ( ( 2 \* 2 ) \* 2 ) \* 2 ) \* 2 ) \* 2 ) \* 2 ) \* 2 ) | 256 | ERROR | ERROR |
| three plus five minus four | ( ( 3 + 5 ) - 4 ) | 4 | (3 + 5) - 4 | 4 |
| five into six into nine minus three minus two | ( ( ( ( 5 \* 6 ) \* 9 ) - 3 ) - 2 ) | 265 | ERROR | ERROR |
| thirty two plus fifty eight | ( 32 + 58 ) | 90 | 32 + 58 | 90 |
| four into five minus twenty | ( ( 4 \* 5 ) - 20 ) | 0 | ERROR | ERROR |
| fifty six added to forty four | ( 56 + 44 ) | 100 | ERROR | ERROR |
| ninety nine plus twenty six plus seventy nine plus eighty two | ( ( ( 99 + 26 ) + 79 ) + 82 ) | 286 | ((99 + 26) + 79) + 82 | 286 |
| three plus seven plus four plus nine plus five plus six | ( ( ( ( ( 3 + 7 ) + 4 ) + 9 ) + 5 ) + 6 ) | 34 | ((((3 + 7) + 4) + 9) + 5) + 6 | 34 |
| two into nine plus five minus six | ( ( ( 2 \* 9 ) + 5 ) - 6 ) | 17 | ERROR | ERROR |
| three plus nine plus six plus five minus four into nine into nine | ( ( ( ( 3 + 9 ) + 6 ) + 5 ) - ( ( 4 \* 9 ) \* 9 ) ) | -301 | ERROR | ERROR |
| four plus five plus six into nine into six plus four plus nine plus ten | ( ( ( ( ( 4 + 5 ) + ( ( 6 \* 9 ) \* 6 ) ) + 4 ) + 9 ) + 10 ) | 356 | ERROR | ERROR |
| four plus five plus six into nine into six | ( ( 4 + 5 ) + ( ( 6 \* 9 ) \* 6 ) ) | 333 | ERROR | ERROR |
| three times three plus four times five | ( ( 3 \* 3 ) + ( 4 \* 5 ) ) | 29 | (3 \* 3) + (4 \* 5) | 29 |
| three minus four plus seventy six | ( ( 3 - 4 ) + 76 ) | 75 | (3 - 4) + 76 | 75 |
| product of three and four minus product of one and five | ( 3 \* ( 4 - ( 1 \* 5 ) ) ) | -3 | 3 \* (4 - (1 \* 5)) | -3 |
| one plus one plus two plus three | ( ( ( 1 + 1 ) + 2 ) + 3 ) | 7 | ((1 + 1) + 2) + 3 | 7 |
| two plus three plus four plus five | ( ( ( 2 + 3 ) + 4 ) + 5 ) | 14 | ((2 + 3) + 4) + 5 | 14 |
| two divided by three divided by 4 divided by 6 | ( ( ( 2 / 3 ) / 4 ) / 6 ) | 0.027777777777777776 | ((2 / 3) / 4) / 6 | 0.0277777778 |
| thirty nine plus thirty four | ( 39 + 34 ) | 73 | 39 + 34 | 73 |
| three plus five into six into seven into eight into nine plus four plus five plus six divided by two | ( ( ( ( 3 + ( ( ( ( 5 \* 6 ) \* 7 ) \* 8 ) \* 9 ) ) + 4 ) + 5 ) + ( 6 / 2 ) ) | 15135.0 | ERROR | ERROR |
| thirty three plus minus thirty four | ( 33 + -34 ) | -1 | 33 + (minus 34) | -1 |
| twenty two minus twenty three plus sixty seven minus three | ( ( ( 22 - 23 ) + 67 ) - 3 ) | 63 | ((22 - 23) + 67) - 3 | 63 |
| twenty five multiplied by four | ( 25 \* 4 ) | 100 | 25 \* 4 | 100 |
| hundred into hundred into hundred into hundred into hundred | ( ( ( ( 100 \* 100 ) \* 100 ) \* 100 ) \* 100 ) | 10000000000 | ERROR | ERROR |
| five into six into seven | ( ( 5 \* 6 ) \* 7 ) | 210 | ERROR | ERROR |
| five into five into five into five into five into five | ( ( ( ( ( 5 \* 5 ) \* 5 ) \* 5 ) \* 5 ) \* 5 ) | 15625 | ERROR | ERROR |
| five into four into five into six into seven into eight | ( ( ( ( ( 5 \* 4 ) \* 5 ) \* 6 ) \* 7 ) \* 8 ) | 33600 | ERROR | ERROR |
| five plus five into six plus seven | ( ( 5 + ( 5 \* 6 ) ) + 7 ) | 42 | ERROR | ERROR |
| ninety seven plus eighty four | ( 97 + 84 ) | 181 | 97 + 84 | 181 |
| nine plus four | ( 9 + 4 ) | 13 | 9 + 4 | 13 |
| ninety nine plus fifty seven into seventy nine plus ninety eight | ( ( 99 + ( 57 \* 79 ) ) + 98 ) | 4700 | ((99 + 57) + 79) + 98 | 333 |
| 2 plus 3 plus 4 plus seven into ninety nine into seventy six | ( ( ( 2 + 3 ) + 4 ) + ( ( 7 \* 99 ) \* 76 ) ) | 52677 | ((((2 + 3) + 4) + 7) + 99) + 76 | 191 |
| one plus two | ( 1 + 2 ) | 3 | ERROR | ERROR |
| three plus four | ( 3 + 4 ) | 7 | 3 + 4 | 7 |
| nine plus five | ( 9 + 5 ) | 14 | 9 + 5 | 14 |
| one plus two plus three plus four | ( ( ( 1 + 2 ) + 3 ) + 4 ) | 10 | ((1 + 2) + 3) + 4 | 10 |
| five plus ninety three | ( 5 + 93 ) | 98 | 5 + 93 | 98 |
| sum of three and four into sum of nine and four into sum of three and four | ( 3 + ( 4 \* ( 9 + ( 4 \* ( 3 + 4 ) ) ) ) ) | 151 | ERROR | ERROR |
| two into two | ( 2 \* 2 ) | 4 | ERROR | ERROR |
| four into six | ( 4 \* 6 ) | 24 | ERROR | ERROR |
| five into six | ( 5 \* 6 ) | 30 | ERROR | ERROR |
| nine into nine into nine into nine | ( ( ( 9 \* 9 ) \* 9 ) \* 9 ) | 6561 | ERROR | ERROR |
| two plus five | ( 2 + 5 ) | 7 | 2 + 5 | 7 |
| nine plus ninety nine | ( 9 + 99 ) | 108 | 9 + 99 | 108 |
| five hundred fifty nine into four hundred ninety six | ( 559 \* 496 ) | 277264 | ERROR | ERROR |
| sum of three and four into sum of three and five into sum of nine hundred and hundred | ( 3 + ( 4 \* ( 3 + ( 5 \* ( 900 + 100 ) ) ) ) ) | 20015 | ERROR | ERROR |
| three divided by three | ( 3 / 3 ) | 1.0 | 3 / 3 | 1 |
| ninety nine divided by nine | ( 99 / 9 ) | 11.0 | 99 / 9 | 11 |
| product of three and six into product of five and three | ( 3 \* ( 6 \* ( 5 \* 3 ) ) ) | 270 | ERROR | ERROR |
| five into six into four into one | ( ( ( 5 \* 6 ) \* 4 ) \* 1 ) | 120 | ERROR | ERROR |
| sum of three and five | ( 3 + 5 ) | 8 | 3 + 5 | 8 |
| nine hundred five plus seven hundred nine | ( 905 + 709 ) | 1614 | 905 + 709 | 1614 |
| sum of nine and five minus three plus five | ( 9 + ( 5 - ( 3 + 5 ) ) ) | 6 | 9 + ((5 - 3) + 5) | 16 |
| sum of three and four plus five and six | ( ( 3 + ( 4 + 5 ) ) + 6 ) | 18 | 3 + ((4 + 5) + 6) | 18 |
| two million ninety two plus ninety nine hundred sixty seven | ( 2000092 + 90 ) | 2000182 | two million ninety two + 9967 | two million ten thousand fifty-nine |
| sum of ninety nine and fifty six | ( 99 + 56 ) | 155 | 99 + 56 | 155 |
| sum of one and five minus sum of one and five | ( 1 + ( 5 - ( 1 + 5 ) ) ) | 0 | 1 + (5 - (1 + 5)) | 0 |
| two billion minus three billion | ( 2000000000 - 3000000000 ) | -1000000000 | two billion - three billion | negative one billion |
| ten billion plus ten billion plus two billion minus three billion minus four billion | ( ( ( ( 10000000000 + 10000000000 ) + 2000000000 ) - 3000000000 ) - 4000000000 ) | 15000000000 | (((ten billion + ten billion) + two billion) - three billion) - four billion | fifteen billion |
| ninety nine thousand five hundred fifty six plus sixty seven thousand five hundred | ( 99556 + 67500 ) | 167056 | 99556 + 67500 | 167056 |
| three hundred ninety nine plus four hundred seventy six | ( 399 + 476 ) | 875 | 399 + 476 | 875 |
| one billion plus two billion plus seven million plus five million | ( ( ( 1000000000 + 2000000000 ) + 7000000 ) + 5000000 ) | 3012000000 | ((one billion + two billion) + seven million) + five million | three billion twelve million |
| three hundred seven plus five hundred seven | ( 307 + 507 ) | 814 | 307 + 507 | 814 |
| two billion plus five billion minus three billion into seven billion | ( ( 2000000000 + 5000000000 ) - ( 3000000000 \* 7000000000 ) ) | -20999999993000000000 | ERROR | ERROR |
| one plus two minus seven | ( ( 1 + 2 ) - 7 ) | -4 | (1 + 2) - 7 | -4 |
| one minus three plus seven into nine | ( ( 1 - 3 ) + ( 7 \* 9 ) ) | 61 | ERROR | ERROR |
| one billion into seven billion minus ten billion | ( ( 1000000000 \* 7000000000 ) - 10000000000 ) | 6999999990000000000 | ERROR | ERROR |
| one divided by two | ( 1 / 2 ) | 0.5 | 1 / 2 | 0.5 |
| one divided by two into one divided by two | ( ( ( 1 / 2 ) \* 1 ) / 2 ) | 0.25 | ERROR | ERROR |
| two plus three plus six minus ten | ( ( ( 2 + 3 ) + 6 ) - 10 ) | 1 | ((2 + 3) + 6) - 10 | 1 |
| one into two plus five into six plus seven into three | ( ( ( 1 \* 2 ) + ( 5 \* 6 ) ) + ( 7 \* 3 ) ) | 53 | ERROR | ERROR |
| sum of thirty four and sum of thirty three and fifty six | ( 34 + ( 33 + 56 ) ) | 123 | 34 + (33 + 56) | 123 |
| sum of thirty four and fifty six | ( 34 + 56 ) | 90 | 34 + 56 | 90 |
| nine hundred thirty seven plus five hundred sixty nine | ( 937 + 569 ) | 1506 | 937 + 569 | 1506 |
| sum of three and multiplication of five and four | ( 3 + ( 5 \* 4 ) ) | 23 | ERROR | ERROR |
| one billion divided by two billion | ( 1000000000 / 2000000000 ) | 0.5 | one billion / two billion | 0.5 |
| two billion divided by one billion minus four billion divided by two | ( ( 2000000000 / 1000000000 ) - ( 4000000000 / 2 ) ) | -1999999998.0 | (two billion / one billion) - (four billion / 2) | negative one billion nine hundred ninety-nine million nine hundred ninety-nine thousand nine hundred ninety-eight |
| two billion divided by one billion minus four billion divided by two billion minus six billion divided by three billion | ( ( ( 2000000000 / 1000000000 ) - ( 4000000000 / 2000000000 ) ) - ( 6000000000 / 3000000000 ) ) | -2.0 | ((two billion / one billion) - (four billion / two billion)) - (six billion / three billion) | negative two |
| two times two plus three times three plus four times five | ( ( ( 2 \* 2 ) + ( 3 \* 3 ) ) + ( 4 \* 5 ) ) | 33 | ((2 \* 2) + (3 \* 3)) + (4 \* 5) | 33 |
| three times four into five times six | ( ( ( 3 \* 4 ) \* 5 ) \* 6 ) | 360 | ERROR | ERROR |
| three into four divided by five into six | ( ( ( 3 \* 4 ) / 5 ) \* 6 ) | 14.399999999999999 | ERROR | ERROR |
| what is the sum of four and five ? | ( 4 + 5 ) | 9 | 4 + 5 | 9 |
| please calculate the sum of three and five | ( 3 + 5 ) | 8 | 3 + 5 | 8 |
| find me the product of three and the sum of two and five | ( 3 \* ( 2 + 5 ) ) | 21 | ERROR | ERROR |
| subtract three from five | ( 5 - 3 ) | 2 | 5-3 | 2 |
| addition of two and three | ( 2 + 3 ) | 5 | ERROR | ERROR |
| two plus six minus seven into seven | ( ( 2 + 6 ) - ( 7 \* 7 ) ) | -41 | ERROR | ERROR |
| three plus nine million minus seventy million plus eight | ( ( ( 3 + 9000000 ) - 70000000 ) + 8 ) | -60999989 | ((3 + nine million) - seventy million) + 8 | -60999989 |
| two million plus three million | ( 2000000 + 3000000 ) | 5000000 | two million + three million | five million |
| two million nine hundred fifty seven plus nine thousand eight hundred fifty six | ( 2000957 + 9856 ) | 2010813 | two million nine hundred fifty seven + 9856 | two million ten thousand eight hundred thirteen |
| sum of three and five plus sixty nine | ( 3 + ( 5 + 69 ) ) | 77 | 3 + (5 + 69) | 77 |
| ninety nine added to the subtraction of fifty from hundred | ( 99 + ( 100 - 50 ) ) | 149 | ERROR | ERROR |
| ninety two added to the product of three and four | ( 92 + ( 3 \* 4 ) ) | 104 | ERROR | ERROR |
| one billion minus six billion seven | ( 1000000000 - 6000000007 ) | -5000000007 | one billion - six billion seven | negative five billion seven |
| six million plus five million | ( 6000000 + 5000000 ) | 11000000 | six million + five million | eleven million |
| two hundred six plus nine hundred six | ( 206 + 906 ) | 1112 | 206 + 906 | 1112 |
| two million three plus nine million seven | ( 2000003 + 9000007 ) | 11000010 | two million three + nine million seven | eleven million ten |
| sum of three and six is | ( 3 + 6 ) | 9 | 3 + 6 | 9 |
| sum of one billion and three billion minus four billion | ( 1000000000 + ( 3000000000 - 4000000000 ) ) | 0 | one billion + (three billion - four billion) | zero |
| two million plus seven million | ( 2000000 + 7000000 ) | 9000000 | two million + seven million | nine million |
| sum of 90 and 56 | ( 90 + 56 ) | 146 | 90 + 56 | 146 |
| one billion minus two billion added to the product of one billion and one billion | ( ( 1000000000 - 2000000000 ) + ( 1000000000 \* 1000000000 ) ) | 999999999000000000 | ERROR | ERROR |
| one million subtracted from two million added to the product of three and one million | ( ( 2000000 - 1000000 ) + ( 3 \* 1000000 ) ) | 4000000 | ERROR | ERROR |
| sum of two and three | ( 2 + 3 ) | 5 | 2 + 3 | 5 |
| two times two | ( 2 \* 2 ) | 4 | 2 \* 2 | 4 |
| sum of two and product of five and subtraction of six from seven | ( 2 + ( 5 \* ( 7 - 6 ) ) ) | 7 | ERROR | ERROR |
| sum of minus two and product of five and subtraction of six from seven | ( -2 + ( 5 \* ( 7 - 6 ) ) ) | 3 | ERROR | ERROR |
| 5 added with 7 | ( 5 + 7 ) | 12 | ERROR | ERROR |
| 5 added to 7 | ( 5 + 7 ) | 12 | ERROR | ERROR |
| when 5 is added to 7 ? | ( 5 + 7 ) | 12 | ERROR | ERROR |
| what is the result if 5 is added to 7 \* 8 ? | ( 5 + ( 7 \* 8 ) ) | 61 | ERROR | ERROR |
| multiplication of sum of two and five and sum of three and four is | ( ( 2 + 5 ) \* ( 3 + 4 ) ) | 49 | ERROR | ERROR |
| sum of three and product of two and seven | ( 3 + ( 2 \* 7 ) ) | 17 | 3 + (2 \* 7) | 17 |
| 4 divided by 3 | ( 4 / 3 ) | 1.3333333333333333 | 4 / 3 | 1.33333333 |
| 5 multiplied to 4 | ( 5 \* 4 ) | 20 | ERROR | ERROR |
| 5 multiplied by 4 | ( 5 \* 4 ) | 20 | 5 \* 4 | 20 |
| 5 multiplied by 44 | ( 5 \* 44 ) | 220 | 5 \* 44 | 220 |
| 5 times 44 | ( 5 \* 44 ) | 220 | 5 \* 44 | 220 |
| 5 times 440 | ( 5 \* 440 ) | 2200 | 5 \* 440 | 2200 |
| 5 into 6 | ( 5 \* 6 ) | 30 | ERROR | ERROR |
| give me the result of seventy seven plus five into nine | ( 77 + ( 5 \* 9 ) ) | 122 | ERROR | ERROR |
| give me the result of seventy seven into five into nine | ( 77 \* ( 5 \* 9 ) ) | 3465 | ERROR | ERROR |
| give me the result of seventy seven into five minus nine | ( ( 77 \* 5 ) - 9 ) | 376 | ERROR | ERROR |
| do you calculate five minus fifty nine plus 8? | ( ( 5 - 59 ) + 8 ) | -46 | ERROR | ERROR |
| twenty nine thousand three hundred forty six plus twenty two hundred five hundred seventy seven | ( 29346 + 20 ) | 29366 | ERROR | ERROR |
| twenty nine thousand three hundred seventy seven plus twenty seven thousand three hundred thirty two | ( 29377 + 27332 ) | 56709 | 29377 + 27332 | 56709 |
| five hundred thirty six plus five hundred ninety seven | ( 536 + 597 ) | 1133 | 536 + 597 | 1133 |
| three ninety seven into four ninety three | ( 277 \* 363 ) | 100551 | ERROR | ERROR |
| three hundred ninety seven into four hundred seventy six | ( 397 \* 476 ) | 188972 | ERROR | ERROR |
| nine hundred seventy nine plus four hundred seventy six minus seven hundred forty two plus five hundred sixty six | ( ( ( 979 + 476 ) - 742 ) + 566 ) | 1279 | ((979 + 476) - 742) + 566 | 1279 |
| sum of one and two and three and four and five and six and seven and eight | ( ( ( ( ( ( ( 1 + 2 ) + 3 ) + 4 ) + 5 ) + 6 ) + 7 ) + 8 ) | 36 | 1 + ((((((2 + 3) + 4) + 5) + 6) + 7) + 8) | 36 |
| product of three and sum of four and seven | ( 3 \* ( 4 + 7 ) ) | 33 | 3 \* (4 + 7) | 33 |
| two hundred ninety seven into seven hundred fifty two | ( 297 \* 752 ) | 223344 | ERROR | ERROR |
| three hundred seventy one divided by seven hundred ninety two | ( 371 / 792 ) | 0.4684343434343434 | 371 / 792 | 0.468434343 |
| three hundred ninety seven divided by four hundred fifty six divided by two hundred ninety seven divided by three hundred forty seven | ( ( ( 397 / 456 ) / 297 ) / 347 ) | 8.447724459656306e-06 | ((397 / 456) / 297) / 347 | 8.44772446 × 10-6 |
| two hundred seventy six into seven hundred ninety two into four hundred ninety seven | ( ( 276 \* 792 ) \* 497 ) | 108640224 | ERROR | ERROR |
| seven hundred ninety two minus nine hundred ninety four plus five hundred seventy six plus seven hundred forty five | ( ( ( 792 - 994 ) + 576 ) + 745 ) | 1119 | ((792 - 994) + 576) + 745 | 1119 |
| two hundred twenty five times six hundred seventy nine minus four hundred fifty times eight divided by six hundred seventy six | ( ( 225 \* 679 ) - ( ( 450 \* 8 ) / 676 ) ) | 152769.67455621302 | (225 \* 679) - ((450 \* 8) / 676) | 152769.675 |
| three hundred ninety four plus five | ( 394 + 5 ) | 399 | 394 + 5 | 399 |
| find me the sum of three and four divided by six and seven | ( 3 + ( ( 4 / 6 ) / 7 ) ) | 3.0952380952380953 | ERROR | ERROR |
| two hundred ninety seven added to the sum of five hundred sixty four and five hundred ninety | ( 297 + ( 564 + 590 ) ) | 1451 | ERROR | ERROR |
| five hundred ninety seven added to the product of three and four | ( 597 + ( 3 \* 4 ) ) | 609 | ERROR | ERROR |
| five plus three | ( 5 + 3 ) | 8 | 5 + 3 | 8 |
| five hundred ninety plus four hundred seventy plus nine hundred ninety | ( ( 590 + 470 ) + 990 ) | 2050 | (590 + 470) + 990 | 2050 |
| nine hundred ninety seven plus four hundred seventy six | ( 997 + 476 ) | 1473 | 997 + 476 | 1473 |
| seven hundred five plus nine hundred seven plus nine hundred two | ( ( 705 + 907 ) + 902 ) | 2514 | (705 + 907) + 902 | 2514 |
| two hundred one divided by three | ( 201 / 3 ) | 67.0 | 201 / 3 | 67 |
| nine hundred ninety nine plus one | ( 999 + 1 ) | 1000 | 999 + 1 | 1000 |
| one hundred four plus two hundred three plus five hundred seven | ( ( 104 + 203 ) + 507 ) | 814 | (104 + 203) + 507 | 814 |
| nine hundred plus four hundred | ( 900 + 400 ) | 1300 | 900 + 400 | 1300 |
| nine hundred seventy six plus seven hundred ninety two plus one thousand five hundred ninety seven plus nine thousand seventy | ( ( ( 976 + 792 ) + 1597 ) + 9070 ) | 12435 | ((976 + 792) + 1597) + 9070 | 12435 |
| what is the sum of five and nine | ( 5 + 9 ) | 14 | 5 + 9 | 14 |
| two plus three | ( 2 + 3 ) | 5 | 2 + 3 | 5 |
| find the sum of three and four added to the sum of nine and four | ( 3 + ( 4 + ( 9 + 4 ) ) ) | 20 | ERROR | ERROR |
| what is the sum of three and four and five and six | ( ( ( 3 + 4 ) + 5 ) + 6 ) | 18 | 3 + ((4 + 5) + 6) | 18 |
| ninety hundred four plus five hundred sixty nine minus twenty hundred nine plus four hundred fifty two | ( ( ( 9004 + 569 ) - 2009 ) + 452 ) | 8016 | ((9004 + 569) - 2009) + 452 | 8016 |
| two plus two plus three plus seven plus nine plus seven plus eight plus nine minus two | ( ( ( ( ( ( ( ( 2 + 2 ) + 3 ) + 7 ) + 9 ) + 7 ) + 8 ) + 9 ) - 2 ) | 45 | (((((((2 + 2) + 3) + 7) + 9) + 7) + 8) + 9) - 2 | 45 |
| two hundred plus three hundred | ( 200 + 300 ) | 500 | 200 + 300 | 500 |
| nine hundred plus seven hundred four minus seven hundred nine into two hundred four | ( ( 900 + 704 ) - ( 709 \* 204 ) ) | -143032 | ERROR | ERROR |
| nine hundred four plus four hundred five | ( 904 + 405 ) | 1309 | 904 + 405 | 1309 |
| the sum of nine and four | ( 9 + 4 ) | 13 | 9 + 4 | 13 |
| 2 + 3 into 4 - 7 into nine into nine | ( ( 2 + ( 3 \* 4 ) ) - ( ( 7 \* 9 ) \* 9 ) ) | -553 | ERROR | ERROR |
| nine plus thousand minus four thousand five into hundred minus three million | ( ( ( 9 + 1000 ) - ( 4005 \* 100 ) ) - 3000000 ) | -3399491 | ERROR | ERROR |
| five plus four plus nine into seven plus nine into eight | ( ( ( 5 + 4 ) + ( 9 \* 7 ) ) + ( 9 \* 8 ) ) | 144 | ERROR | ERROR |
| three hundred ninety four plus five hundred seventy six | ( 394 + 576 ) | 970 | 394 + 576 | 970 |
| two hundred ninety seven plus forty six | ( 297 + 46 ) | 343 | 297 + 46 | 343 |
| two times seven | ( 2 \* 7 ) | 14 | 2 \* 7 | 14 |
| ten million four hundred thousand five hundred seventy nine plus four million | ( 10400579 + 4000000 ) | 14400579 | ten million four hundred thousand five hundred seventy nine + four million | fourteen million four hundred thousand five hundred seventy-nine |
| two times three plus four times six | ( ( 2 \* 3 ) + ( 4 \* 6 ) ) | 30 | (2 \* 3) + (4 \* 6) | 30 |
| two plus three plus four plus nine | ( ( ( 2 + 3 ) + 4 ) + 9 ) | 18 | ((2 + 3) + 4) + 9 | 18 |
| two million minus four million minus six million plus seven million plus nine million | ( ( ( ( 2000000 - 4000000 ) - 6000000 ) + 7000000 ) + 9000000 ) | 8000000 | (((two million - four million) - six million) + seven million) + nine million | eight million |
| find the sum of nine and four | ( 9 + 4 ) | 13 | ERROR | ERROR |
| sum of product of three and four and product of nine and four | ( ( 3 \* 4 ) + ( 9 \* 4 ) ) | 48 | (3 \* 4) + (9 \* 4) | 48 |
| sum of three and four minus six | ( 3 + ( 4 - 6 ) ) | 1 | 3 + (4 - 6) | 1 |
| sum of three and four minus sum of nine and six minus product of three and four | ( 3 + ( 4 - ( 9 + ( 6 - ( 3 \* 4 ) ) ) ) ) | 4 | 3 + (4 - (9 + (6 - (3 \* 4)))) | 4 |
| find sum of nine and three and four minus two into three into four | ( ( 9 + 3 ) + ( 4 - ( 2 \* ( 3 \* 4 ) ) ) ) | -8 | ERROR | ERROR |
| sum of ninety three into sum of forty five and ninety nine minus product of three and four and zero | ( ( ( 93 \* ( 45 + 99 ) ) - ( 3 \* 4 ) ) - 0 ) | 13380 | ERROR | ERROR |
| three plus four minus five minus six plus seven | ( ( ( ( 3 + 4 ) - 5 ) - 6 ) + 7 ) | 3 | (((3 + 4) - 5) - 6) + 7 | 3 |
| minus nine minus six plus four minus seven | ( ( ( -9 - 6 ) + 4 ) - 7 ) | -18 | (((minus 9) - 6) + 4) - 7 | -18 |
| sum of three and four into sum of four and five into sum of nine and eight | ( 3 + ( 4 \* ( 4 + ( 5 \* ( 9 + 8 ) ) ) ) ) | 359 | ERROR | ERROR |
| one plus three plus five plus six plus five plus seven | ( ( ( ( ( 1 + 3 ) + 5 ) + 6 ) + 5 ) + 7 ) | 27 | ((((1 + 3) + 5) + 6) + 5) + 7 | 27 |
| ninety seven multiplied by forty two | ( 97 \* 42 ) | 4074 | 97 \* 42 | 4074 |
| ninety nine plus forty six | ( 99 + 46 ) | 145 | 99 + 46 | 145 |
| nine hundred seventy six multiplied by five hundred twenty two | ( 976 \* 522 ) | 509472 | 976 \* 522 | 509472 |
| ten plus two plus four plus six plus seven plus nine plus nine plus ten | ( ( ( ( ( ( ( 10 + 2 ) + 4 ) + 6 ) + 7 ) + 9 ) + 9 ) + 10 ) | 57 | ((((((10 + 2) + 4) + 6) + 7) + 9) + 9) + 10 | 57 |
| one plus two divided by five | ( 1 + ( 2 / 5 ) ) | 1.4 | 1 + (2 / 5) | 1.4 |
| two hundred two divided by two | ( 202 / 2 ) | 101.0 | 202 / 2 | 101 |
| five hundred ninety six divided by four | ( 596 / 4 ) | 149.0 | 596 / 4 | 149 |
| nine hundred ninety seven plus five hundred sixty two | ( 997 + 562 ) | 1559 | 997 + 562 | 1559 |
| find the sum of thirty and fifty six | ( 30 + 56 ) | 86 | ERROR | ERROR |
| sum of three and nine into sum of nine and four | ( 3 + ( 9 \* ( 9 + 4 ) ) ) | 120 | ERROR | ERROR |
| nine billion plus six million | ( 9000000000 + 6000000 ) | 9006000000 | nine billion + six million | nine billion six million |
| nine hundred six divided by two million | ( 906 / 2000000 ) | 0.000453 | 906 / two million | 0.000453 |
| two billion times three | ( 2000000000 \* 3 ) | 6000000000 | two billion \* 3 | six billion |
| three plus five plus six plus seven | ( ( ( 3 + 5 ) + 6 ) + 7 ) | 21 | ((3 + 5) + 6) + 7 | 21 |
| nine hundred fifty six into seven hundred seventy seven | ( 956 \* 777 ) | 742812 | 956 + 777 | 1733 |
| five million sixty seven into seven hundred ninety two | ( 5000067 \* 792 ) | 3960053064 | ERROR | ERROR |
| two plus three minus six plus four | ( ( ( 2 + 3 ) - 6 ) + 4 ) | 3 | ((2 + 3) - 6) + 4 | 3 |
| nine hundred ninety two plus five hundred sixty two into five hundred divided by six billion | ( 992 + ( ( 562 \* 500 ) / 6000000000 ) ) | 992.0000468333334 | ERROR | ERROR |
| ninety nine thousand nine hundred ninety nine plus fifty thousand five hundred sixty seven | ( 99999 + 50567 ) | 150566 | 99999 + 50567 | 150566 |
| sum of product of one and two and three | ( ( 1 \* 2 ) + 3 ) | 5 | (1 \* 2) + 3 | 5 |

# DS2 (Set with Ambiguous Results)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| PROBLEM STATEMENT | SYSTEM GENERATED EXPRESSION | SYSTEM GENERATED RESULT | GOOGLE GENERATED EXPRESSION | GOOGLE GENERATED RESULT |
| sum of three and four multiplied by sum of three and six | ( 3 + ( 4 \* ( 3 + 6 ) ) ) | 39 | 3 + (4 \* (3 + 6)) | 39 |
| sum of three and six multiplied by sum of three and nine multiplied by sum of five and six | ( 3 + ( 6 \* ( 3 + ( 9 \* ( 5 + 6 ) ) ) ) ) | 615 | 3 + (6 \* (3 + (9 \* (5 + 6)))) | 615 |
| product of three and nine minus twelve | ( 3 \* ( 9 - 12 ) ) | -9 | 3 \* (9 - 12) | -9 |
| twenty divided by five minus four | ( ( 20 / 5 ) - 4 ) | 0.0 | (20 / 5) - 4 | 0 |
| sum of three and five into four plus nine | ( ( 3 + ( 5 \* 4 ) ) + 9 ) | 32 | ERROR | ERROR |
| product of three and five added to the product of five and three added to the sum of five and nine | ( 3 \* ( ( 5 + ( 5 \* 3 ) ) + ( 5 + 9 ) ) ) | 102 | ERROR | ERROR |
| product of three and four added to the product of three and five | ( 3 \* ( 4 + ( 3 \* 5 ) ) ) | 57 | ERROR | ERROR |
| three times four added to the sum of one and three minus four | ( ( ( 3 \* 4 ) + ( 1 + 3 ) ) - 4 ) | 12 | ERROR | ERROR |
| product of three and four plus five minus six plus seven plus seven plus eight | ( 3 \* ( 4 + ( 5 - ( 6 + ( 7 + ( 7 + 8 ) ) ) ) ) ) | -57 | 3 \* (((((4 + 5) - 6) + 7) + 7) + 8) | 75 |
| two times three plus two times six | ( ( 2 \* 3 ) + ( 2 \* 6 ) ) | 18 | (2 \* 3) + (2 \* 6) | 18 |
| sum of three and four into sum of five and six into sum of nine and one | ( 3 + ( 4 \* ( 5 + ( 6 \* ( 9 + 1 ) ) ) ) ) | 263 | ERROR | ERROR |
| sum of three and seven into sum of five and five divided by two | ( 3 + ( 7 \* ( 5 + ( 5 / 2 ) ) ) ) | 55.5 | ERROR | ERROR |
| sum of three and six into sum of five and five minus product of three and four | ( 3 + ( ( 6 \* ( 5 + 5 ) ) - ( 3 \* 4 ) ) ) | 51 | ERROR | ERROR |
| sum of thirty three and sixty six into product of three and four | ( 33 + ( 66 \* ( 3 \* 4 ) ) ) | 825 | ERROR | ERROR |
| product of thirty four and forty nine minus product of three and four minus product of nine and sum of five and four | ( 34 \* ( 49 - ( 3 \* ( 4 - ( 9 \* ( 5 + 4 ) ) ) ) ) ) | 9520 | 34 \* (49 - (3 \* (4 - (9 \* (5 + 4))))) | 9520 |
| sum of three and four and four and five and one | ( ( ( ( 3 + 4 ) + 4 ) + 5 ) + 1 ) | 17 | 3 + (((4 + 4) + 5) + 1) | 17 |
| two times three added to sum of two billion and five billion | ( ( 2 \* 3 ) + ( 2000000000 + 5000000000 ) ) | 7000000006 | ERROR | ERROR |
| product of three and four minus product of five and six | ( 3 \* ( 4 - ( 5 \* 6 ) ) ) | -78 | 3 \* (4 - (5 \* 6)) | -78 |
| product of five and six minus product of three and five minus product of three and five | ( 5 \* ( 6 - ( 3 \* ( 5 - ( 3 \* 5 ) ) ) ) ) | 180 | 5 \* (6 - (3 \* (5 - (3 \* 5)))) | 180 |
| sum of three and four minus sum of five and six minus sum of one and two | ( 3 + ( 4 - ( 5 + ( 6 - ( 1 + 2 ) ) ) ) ) | -1 | 3 + (4 - (5 + (6 - (1 + 2)))) | -1 |
| sum of three and five into sum of five and six | ( 3 + ( 5 \* ( 5 + 6 ) ) ) | 58 | ERROR | ERROR |
| sum of three and four into sum of three and five into sum of five and six | ( 3 + ( 4 \* ( 3 + ( 5 \* ( 5 + 6 ) ) ) ) ) | 235 | ERROR | ERROR |
| sum of three and four into sum of three and five and sum of six and five | ( 3 + ( ( 4 \* ( 3 + 5 ) ) + ( 6 + 5 ) ) ) | 46 | ERROR | ERROR |
| product of three and four minus product of five and six minus product of three and six | ( 3 \* ( 4 - ( 5 \* ( 6 - ( 3 \* 6 ) ) ) ) ) | 192 | 3 \* (4 - (5 \* (6 - (3 \* 6)))) | 192 |
| sum of three and four minus sum of five and nine minus product of three and four | ( 3 + ( 4 - ( 5 + ( 9 - ( 3 \* 4 ) ) ) ) ) | 5 | 3 + (4 - (5 + (9 - (3 \* 4)))) | 5 |
| sum of three and four minus product of nine and five minus sum of one and two | ( 3 + ( 4 - ( 9 \* ( 5 - ( 1 + 2 ) ) ) ) ) | -11 | 3 + (4 - (9 \* (5 - (1 + 2)))) | -11 |
| sum of three and four minus product of three and two | ( 3 + ( 4 - ( 3 \* 2 ) ) ) | 1 | 3 + (4 - (3 \* 2)) | 1 |
| sum of nine and ten into sum of three and four | ( 9 + ( 10 \* ( 3 + 4 ) ) ) | 79 | ERROR | ERROR |
| hello nlp calculator, what is the result of sum of three and five minus product of five and six ? | ( 3 + ( 5 - ( 5 \* 6 ) ) ) | -22 | ERROR | ERROR |
| give me the answer to the question, " sum of nine and eight minus product of five and three " | ( 9 + ( 8 - ( 5 \* 3 ) ) ) | 2 | ERROR | ERROR |
| one divided by one added to the sum of three and five | ( ( 1 / 1 ) + ( 3 + 5 ) ) | 9.0 | ERROR | ERROR |
| two times two added to the sum of three and four | ( ( 2 \* 2 ) + ( 3 + 4 ) ) | 11 | ERROR | ERROR |
| product of ninety seven and three minus product of thirty two and ninety nine | ( 97 \* ( 3 - ( 32 \* 99 ) ) ) | -307005 | 97 \* (3 - (32 \* 99)) | -307005 |
| minus one plus seventy nine into the product of fifty six and ninety two | ( ( -1 + 79 ) \* ( 56 \* 92 ) ) | 401856 | ERROR | ERROR |
| subtraction of three from nine divided by six | ( ( 9 / 6 ) - 3 ) | -1.5 | ERROR | ERROR |
| the sum of ninety six and fifty four times two is | ( 96 + ( 54 \* 2 ) ) | 204 | 96 + (54 \* 2) | 204 |
| product of three and seven minus product of three and four minus product of two and one | ( 3 \* ( 7 - ( 3 \* ( 4 - ( 2 \* 1 ) ) ) ) ) | 3 | 3 \* (7 - (3 \* (4 - (2 \* 1)))) | 3 |
| two times three into sum of five and six into sum of five and eight | ( 2 \* ( 3 \* ( 5 + ( 6 \* ( 5 + 8 ) ) ) ) ) | 498 | ERROR | ERROR |
| product of three and six minus product of three and four | ( 3 \* ( 6 - ( 3 \* 4 ) ) ) | -18 | 3 \* (6 - (3 \* 4)) | -18 |
| sum of 3 and 5 into product of 9 and 6 | ( 3 + ( 5 \* ( 9 \* 6 ) ) ) | 273 | ERROR | ERROR |
| product of 9 billion and 5 billion into product of seventy thousand and eighty thousand two hundred ninety four plus five | ( 1000000000 \* ( ( 1000000000 \* ( 70000 \* 80294 ) ) + 5 ) ) | 5620580000000000005000000000 | ERROR | ERROR |
| sum of three and four into sum of nine and nine into sum of four into five and two | ( 3 + ( 4 \* ( 9 + ( 9 \* ( ( 4 \* 5 ) + 2 ) ) ) ) ) | 831 | ERROR | ERROR |
| product of three and four minus product of nine and eight | ( 3 \* ( 4 - ( 9 \* 8 ) ) ) | -204 | 3 \* (4 - (9 \* 8)) | -204 |
| sum of three and four into sum of nine and six into three divided by two into four divided by two | ( 3 + ( 4 \* ( 9 + ( 6 \* ( 3 / ( 2 \* ( 4 / 2 ) ) ) ) ) ) ) | 57.0 | ERROR | ERROR |
| sum of two hundred nine and five hundred six divided by sum of nine hundred nine and two | ( 209 + ( 506 / ( 909 + 2 ) ) ) | 209.55543358946213 | 209 + (506 / (909 + 2)) | 209.555434 |
| nine divided by three minus product of two and three | ( ( 9 / 3 ) - ( 2 \* 3 ) ) | -3.0 | (9 / 3) - (2 \* 3) | -3 |
| sum of six million and nine million into sum of nine million and seven million | ( 6000000 + ( 9000000 \* ( 9000000 + 7000000 ) ) ) | 144000006000000 | ERROR | ERROR |
| one billion times three million added to the sum of four and five | ( ( 1000000000 \* 3000000 ) + ( 4 + 5 ) ) | 3000000000000009 | ERROR | ERROR |
| two times three added to the sum of five and six | ( ( 2 \* 3 ) + ( 5 + 6 ) ) | 17 | ERROR | ERROR |
| sum of 1 and 3 into product of 5 and 10 into sum of 1 and 6 | ( 1 + ( 3 \* ( 5 \* ( 10 \* ( 1 + 6 ) ) ) ) ) | 1051 | ERROR | ERROR |
| sum of two and product of five and seven minus six | ( 2 + ( 5 \* ( 7 - 6 ) ) ) | 7 | 2 + (5 \* (7 - 6)) | 7 |
| product of sum of three and four and five and ninety two | ( ( ( 3 + 4 ) \* 5 ) \* 92 ) | 3220 | (3 + 4) \* (5 + 92) | 679 |
| add two times two to five times three | ( ( 2 \* 2 ) + ( 5 \* 3 ) ) | 19 | (2 \* 2) + (5 \* 3) | 19 |
| sum of three times four and five times six | ( ( 3 \* 4 ) + ( 5 \* 6 ) ) | 42 | 3 + (4 + (5 \* 6)) | 37 |
| find me the sum of three and four divided by six and seven | ( 3 + ( ( 4 / 6 ) / 7 ) ) | 3.0952380952380953 | ERROR | ERROR |