

Count and Write

Count the following things found in an aquarium and write the correct number in the given box below



Solve and complete

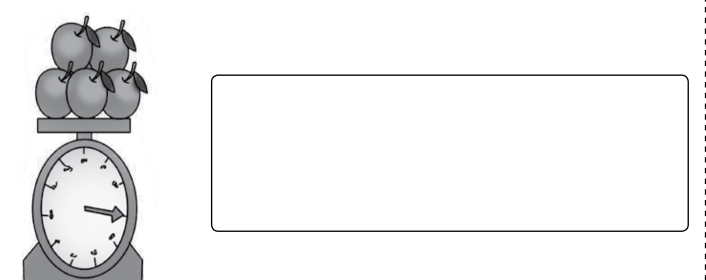


Read the different word problems and solve these in the box given below.

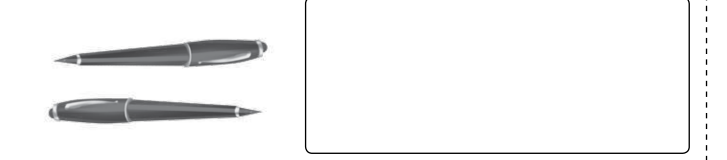
There are 700 sweets in the 4 bottles. Each bottle contains the same number of sweets. How many sweets are there in 3 bottles?



The picture below shows the weight of 5 oranges which are all of same weight. What is the weight of 3 oranges in grams?



If the price of 2 pens are ₹ 4.80, what is the price of 7 pens?





Show the multiplication of the following in the boxes alloted -

723 × 356

2345 × 792

18921 × 768

23 × 475

292 × 334



Solve and complete

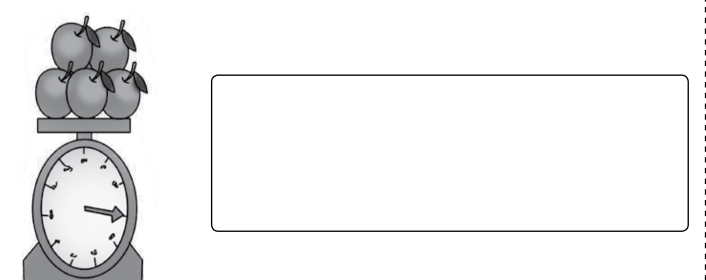


Read the different word problems and solve these in the box given below.

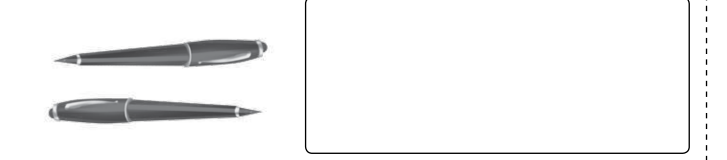
There are 700 sweets in the 4 bottles. Each bottle contains the same number of sweets. How many sweets are there in 3 bottles?



The picture below shows the weight of 5 oranges which are all of same weight. What is the weight of 3 oranges in grams?



If the price of 2 pens are ₹ 4.80, what is the price of 7 pens?

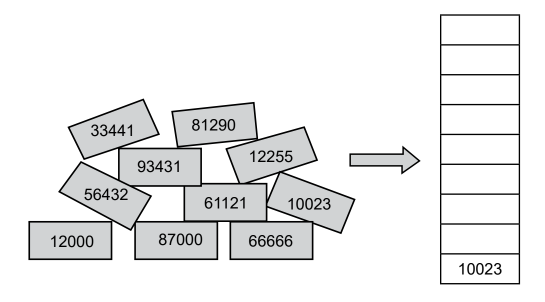




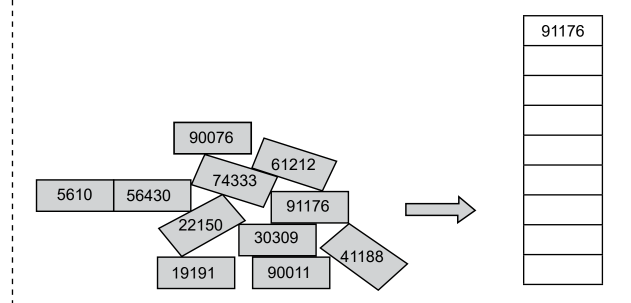
Count and Write

Count the following things found in an aquarium and write the correct number in the given box below

Arrange the following blocks of numbers in ascending order:



Arrange the following blocks of numbers in descending order:





Identify and Circle



Which from the following three statements below is a lie? Circle the correct statements and cross the wrong statement.

	Hundreds	Tens	Ones	
(1)		00000	00000	479

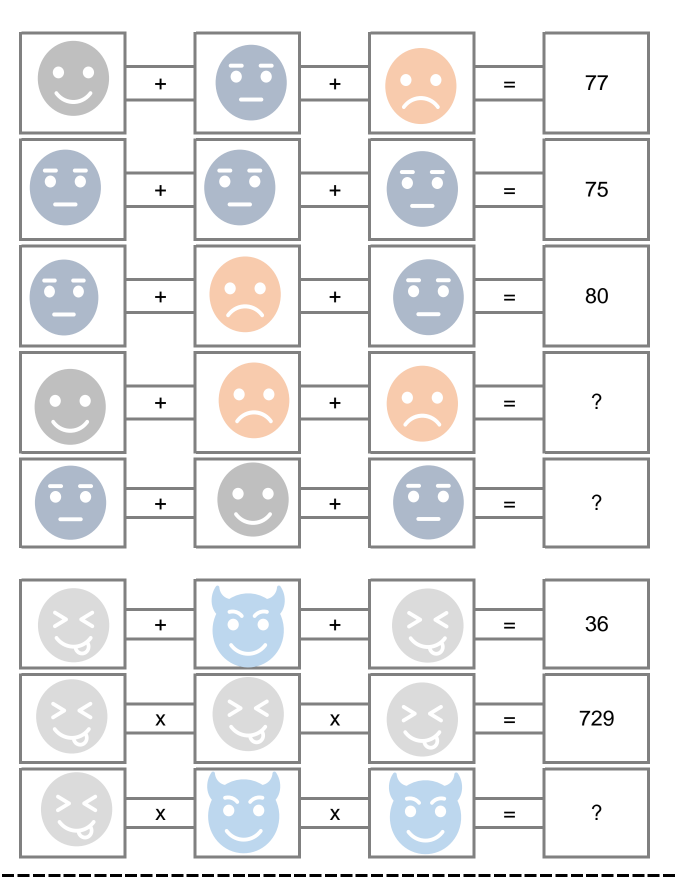
	Hundreds	Tens	Ones	
(2)				111

Tens Hundreds Ones (3) 525 0000 00000

Puzzles



The equations below are with emojis. Solve these equations to find the solutions.







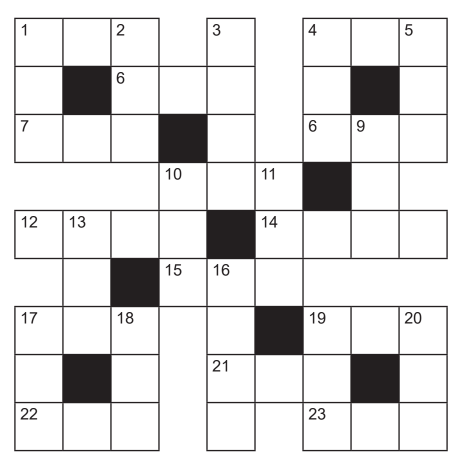
Problem Solving Solve the following word problems:

1.	An Indian library has 3250 English books, 1448 Hindi books and 12342 Tamil books. Find the total number of books.
2.	A factory in Kochi produces 450 paper bags in a day. How many bags can be produced in a year?
3.	Mr. Ali has ₹7844 with him. How much more money does he need, if he wants to buy a washing machine from TATA for ₹ 12,000?
4.	Mr. Kumar collects 8500 buttons on the 1st day and 7250 buttons on the 2nd day. How many more buttons should Mr Kumar collect on the 3rd day so that total number of buttons equal to 20000?
5.	A dealer buys 24 dozen cycles in Dariyagang. If the cost of one cycle is Rs. 970, what is the total cost of 24 dozen cycles?
6.	There are 7126 dolls in a shop. Each doll has 23 dresses. How many dresses are there in all?





Try this subtraction puzzle and write the correct answers in the spaces provided, this puzzle works like a crossword.



Across

- 1. 111, 222, 333, ____, 555...
- 4. 67 + 85 + 29 =
- 6. (25 X 6) X 4 =
- 7. 25, 50, 75, 100, ____, 150...
- 8. 164 X 4 =
- 10. $(250 \times 2) 25 =$
- 12. 750 X 5 =
- 14. 6 Across + 8 Across =
- 15. 444 + 179 + 204 =
- 17. 211 79 =
- 19. 100, 105, 110, 115, 120, ____ ...
- 21. 250, 252, 255, 259, 264, ____ ...
- 22. 407 257 =
- 23. 1599 700 =

Down

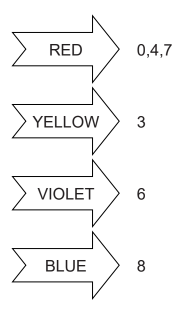
- 1. 471 0 =
- 2. $(93 \times 5) + 0 =$
- 3. 1000, ____, 1014, 1021, 1028...
- 4. 200 4 =
- 5. 29 X 4 =
- 9. 490, 495, 500, 505, 510, ____ ...
- 10. 102 + 204 + 102 =
- 11. (107 + 226) + 184 =
- 13. 252 + 531 =
- 16. 2000, 2010, ____, 2030...
- 17. (10 X 10) + 11 =
- 18. 7 Across + 19 Across =
- 19. 27 X 4 =
- 20. (428 + 517) 426 =

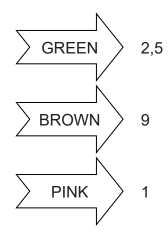


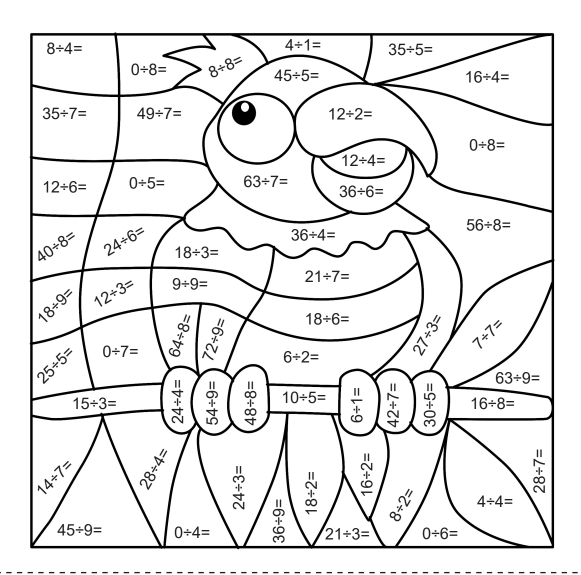
Color by quotient



Find the quotient for the given sums and then color the following according to the key given.









Choose and circle



Divisibility exercise, check and circle the numbers divisible with 2, 5, 10 and other.

Divisibility by 2

83 75 56 21 46 78 69 81 63 97 22 44 30 7 35 82 98 48 89 1 91 50 68 6 12

Divisibility by 5

35 3 57 10 72 23 56 38 88 22 61 17 79 95 11 29 30 2 12 45 93 71 91 92 13

Divisibility by 10

77 43 66 74 40 59 30 99 90 36 16 26 97 47 5 34 65 73 15 42 18 78 82 20 12

Divisibility by 2 and 5 both

80 65 70 34 23 74 62 15 82 24 59 35 33 11 12 52 39 100 30 98 46 79 16 18 31



Expanded form



Given below are numbers in expanded form. Write their names in the space provided.

Do the sums as quickly as possible. Repeat the sheet and keep a record of your time.

M: General Math - Puzzle



Puzzle time!! Let us solve some interesting puzzles.

Place the numbers 10, 15, 30 and 5 in the grid such as the total is 60, horizontaly or vertically.



10	15	30	5
		5	
	5		
5			30

Total must be 60, horizontaly or verticaly

2 Place the numbers 10, 40, 30 and 50 in the grid such that the total is 130, horizontally and vertically.

40	30	10	50
		50	
	40		
			40



Answer Key: (Hint) Arrange the numbers such that all numbers appear once in horizontal and vertical lines.

Show the multiplication of the following in the boxes alloted -

196 X 442

974 X 539

655 X 796

Show the multiplication of the following in the boxes alloted -

903 X 727

367 X 224

677 X 159

Show the multiplication of the following in the boxes alloted -

678 X 861

626 X 958

990 X 665

Show the multiplication of the following in the boxes alloted -

540 X 984

558 X 963

840 X 499

Show the multiplication of the following in the boxes alloted -

409 X 405

554 X 666

874 X 253

Show the multiplication of the following in the boxes alloted -

504 X 390

386 X 524

870 X 255

Show the multiplication of the following in the boxes alloted -

923 X 562

393 X 333

639 X 380

Show the multiplication of the following in the boxes alloted -

748 X 995

927 X 350

977 X 649

Show the multiplication of the following in the boxes alloted -

586 X 506

701 X 421

374 X 428

Show the multiplication of the following in the boxes alloted -

735 X 753

427 X 119

204 X 665

Enjoyed doing our practice sheets?









Subscribe to our progressively designed class-wise weekly curriculum by leading educators of India for holistic development of your kid.



Subscribe Now!

