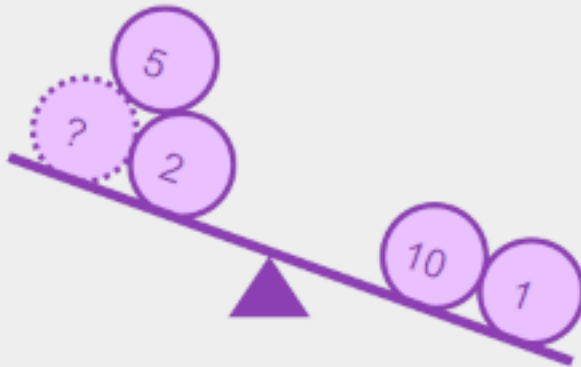


Drag and drop the balls to balance the numbers.

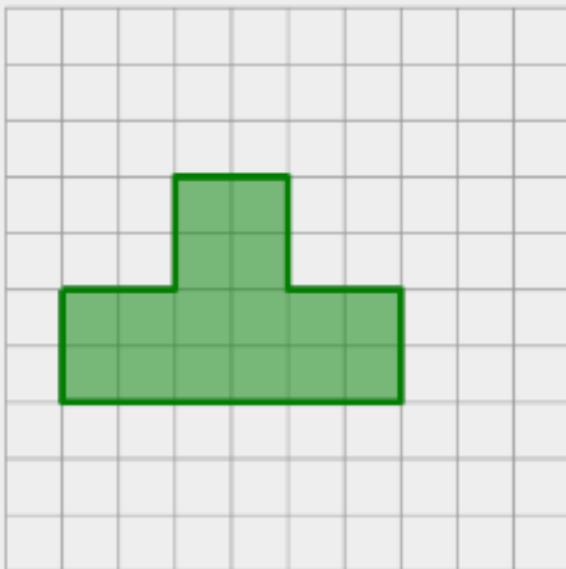


Balance the numbers

[https://pschool.in/math-3-sc/balance\\_5](https://pschool.in/math-3-sc/balance_5)



Calculate the Area under the closed boundary.



sq. units


Find the Area

[https://pschool.in/math-3-sc/area\\_4](https://pschool.in/math-3-sc/area_4)



Mark the below number in the numberline.

38



Score : 0 / 0

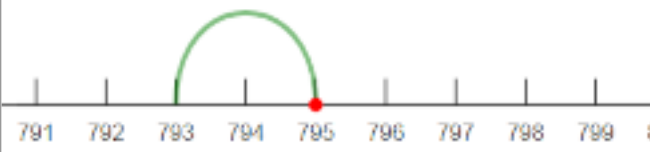
Submit

Find Number in number-line

[https://pschool.in/math-3-sc/find-number\\_5](https://pschool.in/math-3-sc/find-number_5)



What does the below numberline represents? Fill in the blanks



● Starting Point

- 
  =

1	2	3	4	5	6
7	8	9	0	.	-
					x

Read Numberline Problem

[https://pschool.in/math-3-sc/number-line\\_4](https://pschool.in/math-3-sc/number-line_4)



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Click on the empty cells and fill it with the correct value.

13	-		=	12
+		-		+
0	+		=	
=		=		=
	+		=	13

1 2 3 4 5 6

## Math Crossword

[https://pschool.in/math-3-sc/math-cross\\_2](https://pschool.in/math-3-sc/math-cross_2)



Drag and drop the numbers at right places.

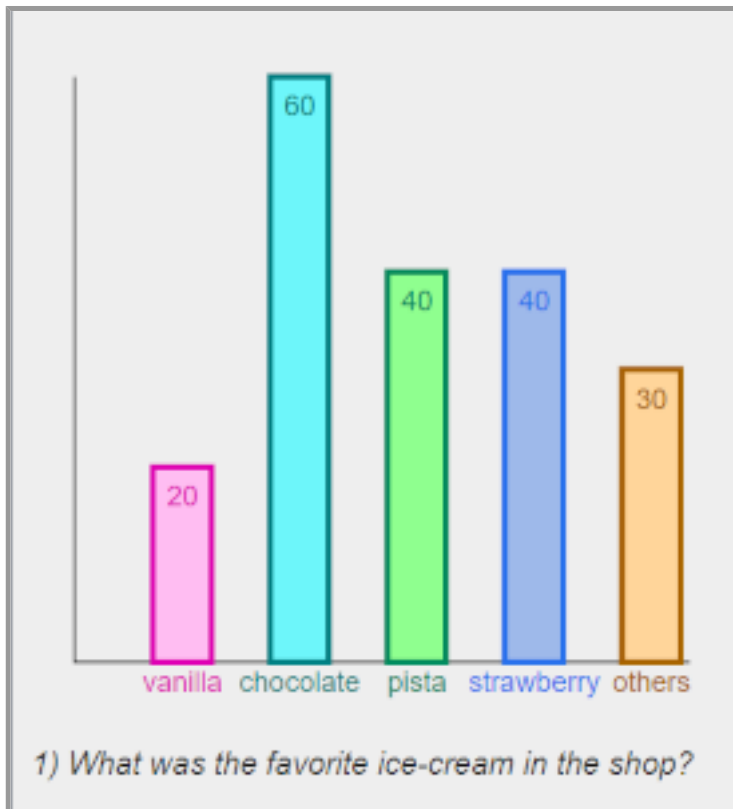
$9 \times 1 = \underline{\quad}$	$9 \times 2 = \underline{\quad}$
$9 \times 3 = \underline{\quad}$	$9 \times 4 = \underline{\quad}$
$9 \times 5 = \underline{\quad}$	$9 \times 6 = \underline{\quad}$
$9 \times 7 = \underline{\quad}$	$9 \times 8 = \underline{\quad}$
$9 \times 9 = \underline{\quad}$	$9 \times 10 = \underline{\quad}$

54	18	45	36
9	72	90	63
27	81		

## Tables

<https://pschool.in/math-3-sc/table-9>





## Data handling

<https://pschool.in/math-3-sc/bar>



Evaluate

$$100 + 30 - 9 = \underline{\quad}$$

1	2	3
4	5	6
7	8	9
0	.	-
x		

## Evaluate an Expression

[https://pschool.in/arithmetic-3-sc/evaluate\\_3](https://pschool.in/arithmetic-3-sc/evaluate_3)



Answer the word problem.

Simon went to buy eggs. He gave ₹ 100 and got ₹ 20 as balance and bought 10 eggs. What is the cost of an egg?

solution:

Cost of 10 eggs = ₹

Cost of 1 egg = ₹

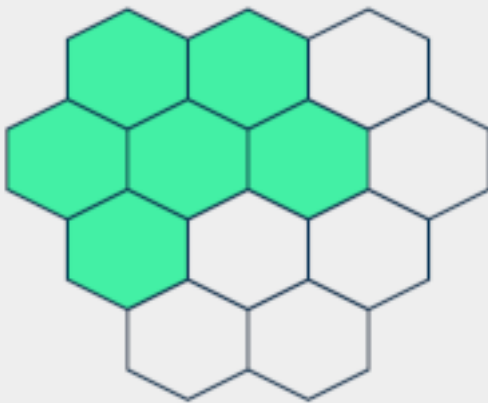
1	2	3	4	5	6
7	8	9	0	.	-
					x

## Word Problems

[https://pschool.in/word-problems/word-prob-2\\_3](https://pschool.in/word-problems/word-prob-2_3)



Write the given fraction. (Click on the fraction and type the number).



Ans =

## Read Fraction

[https://pschool.in/fraction/fraction-read\\_3](https://pschool.in/fraction/fraction-read_3)



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Convert units as requested

$2 \frac{1}{2} \text{ kg} =$    $\text{ g}$




1	2	3
4	5	6
7	8	9




## Units and Measurement




[https://pschool.in/measurement/conversion\\_1](https://pschool.in/measurement/conversion_1)






Find the value of fruits. Click on the empty boxes below and type the value.

 + 
  + 
  = 15

 + 
  + 
  = 13

 + 
  + 
  = 10

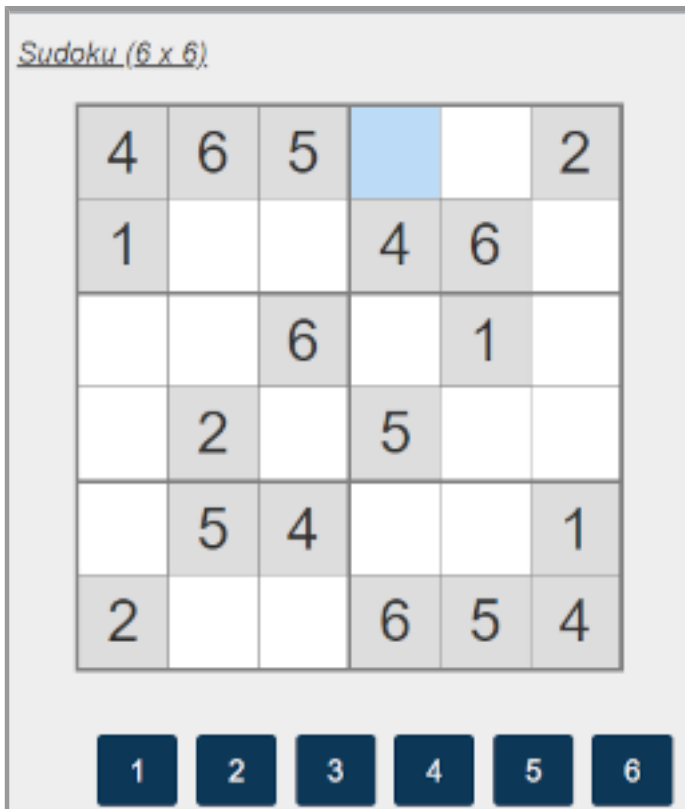
 = 
 = 
 =

1	2	3	4	5	6
7	8	9	0	:	x

## Picture Puzzle

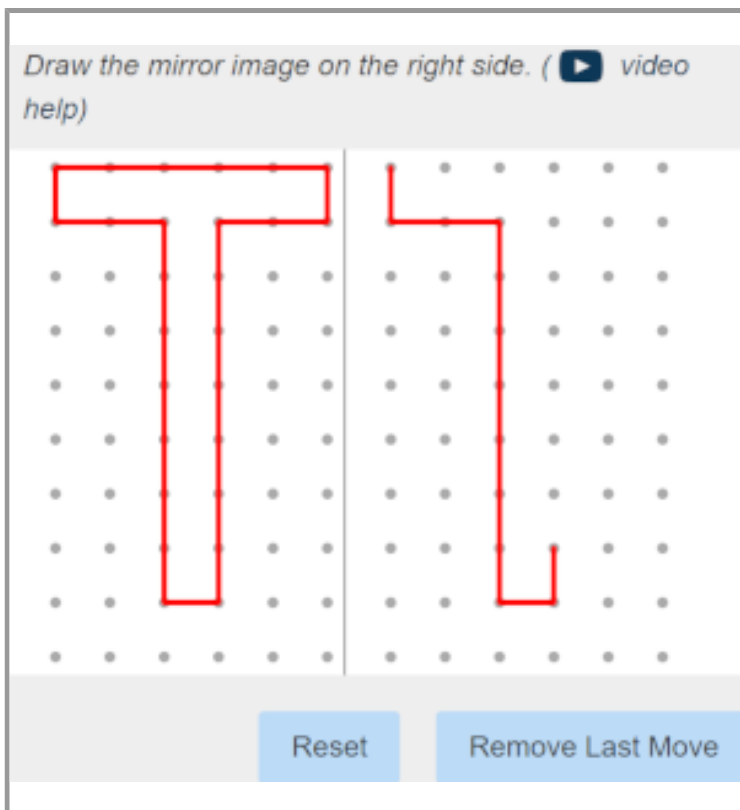
[https://pschool.in/math-3-sc/picture-puzzle\\_3](https://pschool.in/math-3-sc/picture-puzzle_3)





## Sudoku (6 x 6)

[https://pschool.in/sudoku-4-sc/6\\_10](https://pschool.in/sudoku-4-sc/6_10)



## Recreate the pattern

[https://pschool.in/fun/complete-pattern\\_5](https://pschool.in/fun/complete-pattern_5)

