

Homework

- 1 Calculate and use the numbers to decipher the characters from the R. Kipling's Junale Book.

S $29+1$ E $5+45$ Y $37+3$

K $8+52$ O $71+9$ R $12+6$

M $86+4$ T $36-4$ N $7+63$

90	80	70	60	50	40	30

Decipher the name of a famous folklore traveler.

A $20-3$ S $60-8$ D $30-9$

I $70-2$ B $40-7$ L $10+4$

N $90-5$ O $50-1$ R $80-6$


52	68	85	33	17	21

the


52	17	68	14	49	74

- 2 Fill in the diagram for the equations, solve them, and check your answers.

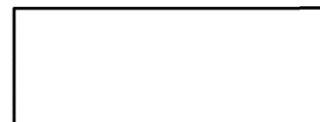
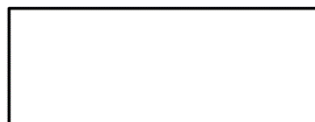
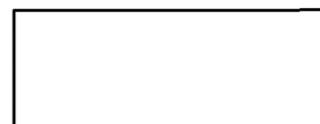
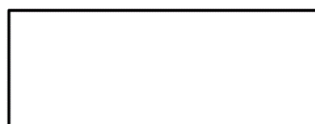
x - 2 2 = 5



2 8 - x = 1 2



- 3 Arrange the items on the shelves in different ways.



4 Find the result without calculations.

$67 + 29 - 29 = \underline{\quad}$

$67 + 29 - 29 + 54 - 54 = \underline{\quad}$

$54 - 47 + 47 = \underline{\quad}$

$54 - 47 + 47 + 81 - 81 - 49 + 49 = \underline{\quad}$

$28 + 69 - 69 = \underline{\quad}$

$28 + 69 - 69 - 17 + 17 + 53 - 53 = \underline{\quad}$

5 Find the inverse operations when possible, cross out the operations that can't be inverse.

Operation: to put on shoes

Inverse: _____

Operation: to break a toy house

Inverse: _____

Operation: to cut a water melon

Inverse: _____

Operation: to turn on the TV

Inverse: _____

Operation: to fry an egg

Inverse: _____

Operation: to put a cat in a cage

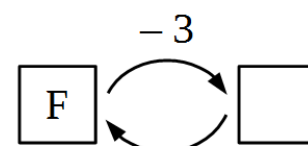
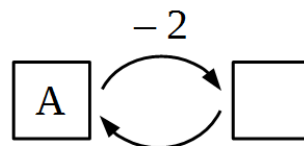
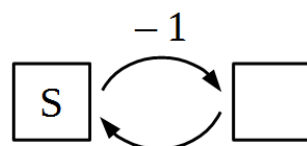
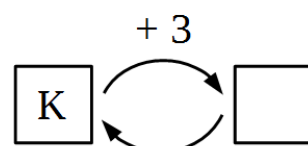
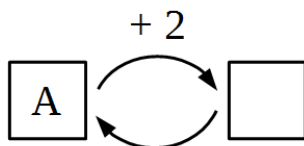
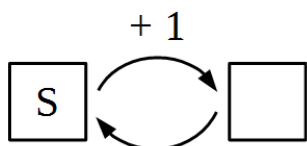
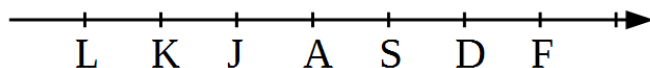
Inverse: _____

Give your own example on an operation. Does your operation have an inverse one?

Operation: _____

Inverse: _____

6 Do the operations using the line if $K - L = 1$.



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Present as tens and ones.

$$69 = \square \text{ t} + \square \text{ o} = 60 + 9 = \underline{\hspace{2cm}}$$

$$38 = \square \text{ t} + \square \text{ u} = \underline{\hspace{2cm}}$$

$$73 = \square \text{ t} + \square \text{ o} = \underline{\hspace{2cm}}$$

$$24 = \square \text{ t} + \square \text{ u} = \underline{\hspace{2cm}}$$

$$57 = \square \text{ t} + \square \text{ o} = \underline{\hspace{2cm}}$$

$$44 = \square \text{ t} + \square \text{ u} = \underline{\hspace{2cm}}$$

8

Calculate according to the example using column addition method.

1						
2	1					
+	9					
3	0					

	2	2				
+		9				

	2	3				
+		9				

	2	4				
+		9				

	2	5				
+		9				

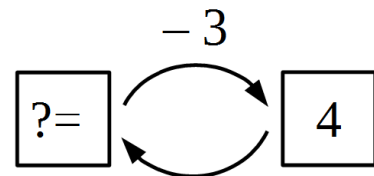
	2	6				
+		9				

	2	7				
+		9				

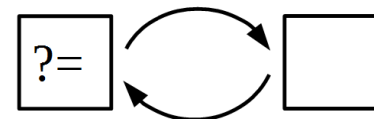
9

Analyze the operations to solve the word problems.

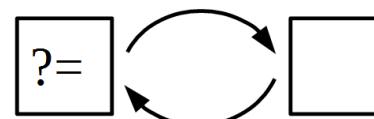
A. After Foxy Tail ate 3 apples during lunch, he had 4 of them left. How many apples did he have before lunch?



B. After little Joe peeled 27 potatoes, he still had 9 more to peel. How many potatoes did he have to peel in all?



C. After receiving a payment of 27 mouse coins, Jake the Mouse had 49 mouse coins in all. How many mice coins did he have prior to the payment?



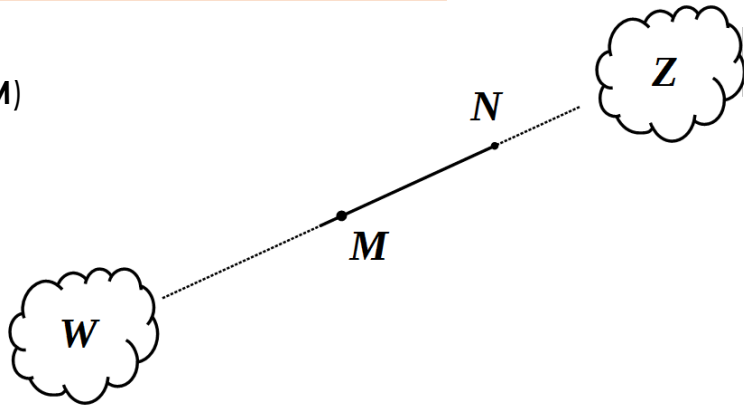
10

Compare rays $[MN]$ and $[NM]$

List the clouds pierced by ray $[MN]$:

List the clouds pierced by ray $[NM]$:

List the clouds pierced by straight line MN : _____



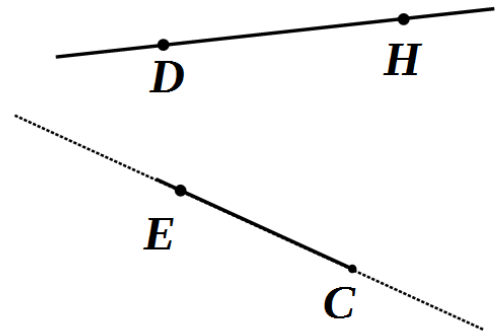
11

Find the point where ray $[CE]$ intersects straight line DH . Label it S .

Does ray $[EC]$ intersect straight line DH ? ____

Does ray $[CE]$ intersect ray $[DH]$? ____

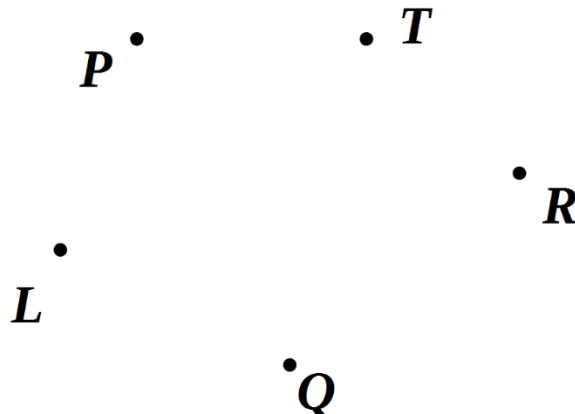
Does ray $[CE]$ intersect ray $[HD]$? ____



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Follow the instructions:

1. Plot the line segment $[PQ]$.
2. Plot the straight line (LR) .
3. Find their intersection point and label it W .
4. Plot the ray $[WT]$.



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Imagine you have three strips of paper. Color these strips:

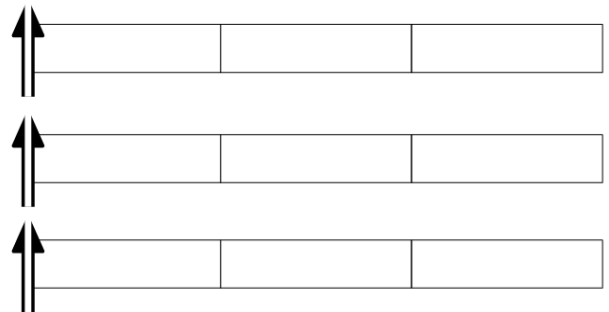
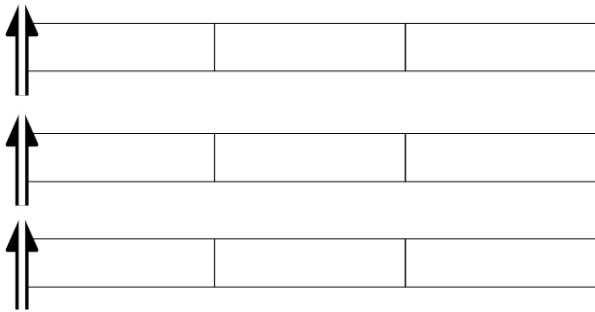


If you glue these strips, how many different three color tapes can you make?

Draw them here:

Test yourself using real color paper strips.

Now, how many different flags can you make out of these tricolor strips?



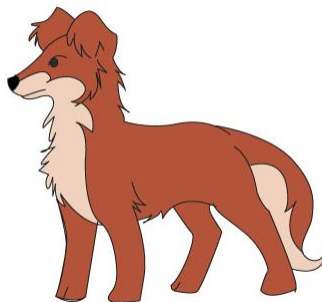
Why are there more tricolor flags than tricolor strips? _____

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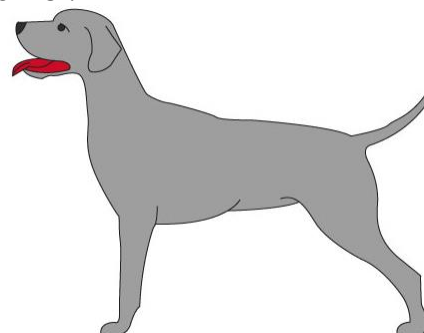
Each of the three boys named Nick, John, and Mike owns one of the three dogs on the picture: a collie (brown), a hound (gray), and a spaniel (red). Write the name of each owner under the picture of his dog if John does not own the hound, and John and Mike do not own the spaniel.



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