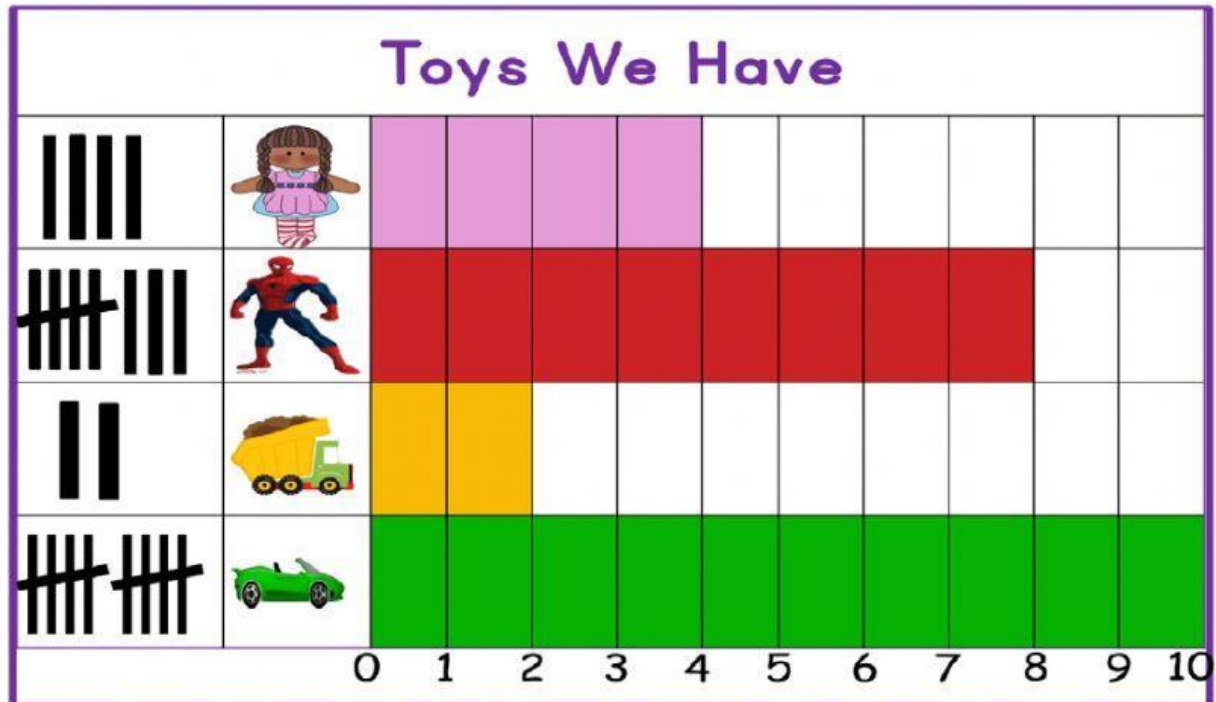


Grade I November Assessment Application

Bar Graph

Use the bar graph to answer the following questions.



How many children have a doll?





How many children have a truck?



Which toy most children have?



How many children have a  spiderman toy and  a toy truck?

Calendar

Use the calendar to answer the following questions.

April 2020						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2 	3	4
5 	6	7	8	9	10	11 
12	13	14 	15	16	17	18
19	20 	21	22	23	24 	25
26	27	28	29 	30		

How many days are in week?

4

7

5

Which month is on the calendar?

August

November


April

The birthday party is on _____ 

Monday

Sunday

Saturday

When did you go to the beach? 


19

29


9

Addition


Read the problems. Count on to find the sum.

-  5 cups are yellow. 7 cups are red.
How many cups are there altogether?


$$\square + \square = \square$$

-  Sam sees 8 big cows. He sees 3 small cows too.
How many cows are there in all?

$$\square + \square = \square$$

-  6 cars are red. 2 are green.
How many cars are there in total?

$$\square + \square = \square$$

-  10 birds are sleeping. 4 birds are flying.
How many birds are there altogether?

$$\square + \square = \square$$