

© www.mathskills4kids.com

mathskills4kids

	Name: Class:
	Addition word problem: Sums up to 10
	In each case solve and answer in the spaces provided.
*	Marie's pussy has 2 kittens. Last night it gave birth to 8 other kittens. How many kittens does Marie's pussy have now altogether?
*>	Mr. Patrick has 4 hay mounds in the barn. His wife has just brought 5 more hay mounds from the field for the new horses. How many hay mounds do they have now in all ?
Em in	Ferrina Communication of the C
*	Before it began raining yesterday, Daddy had planted 6 baoba trees. His son planted 1 more after the rains. How many baoba trees did they plant altogether?
*	Sir John's hen laid 5 eggs yesterday morning. Today, it has laid some 3 more eggs. How many eggs has Sir John's hen laid in all ?
Zu.	



Name:	Class	
raine:	Cluss:	

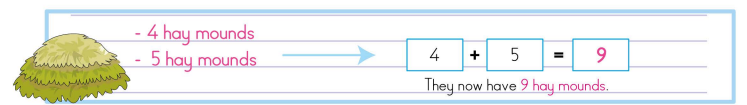
Addition word problem: Sums up to 10

In each case solve and answer in the spaces provided.

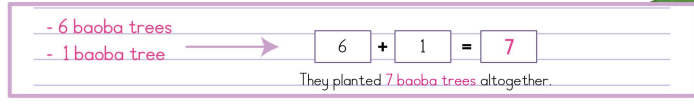
Marie's pussy has 2 kittens. Last night it gave birth to 8 other kittens. How many kittens does Marie's pussy have now altogether?



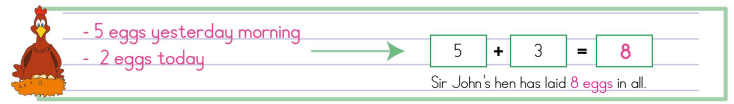
Mr. Patrick has 4 hay mounds in the barn. His wife has just brought 5 more hay mounds from the field for the new horses. How many hay mounds do they have now in all?



Before it began raining yesterday, Daddy had planted 6 baoba trees. His son planted 1 more after the rains. How many baoba trees did they plant altogether?



Sir John's hen laid 5 eggs yesterday morning. Today, it has laid some 3 more eggs. How many eggs has Sir John's hen laid in all ?

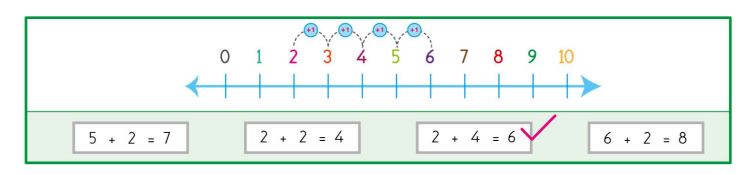


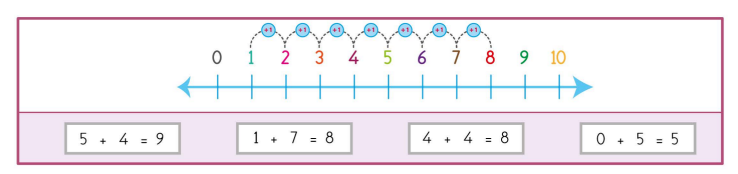


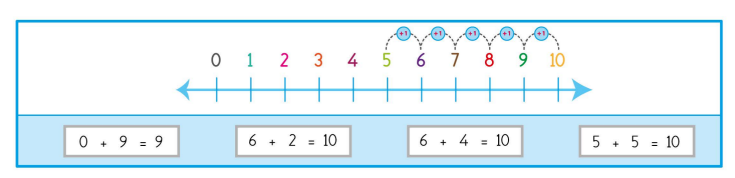
mathskills 4 kids

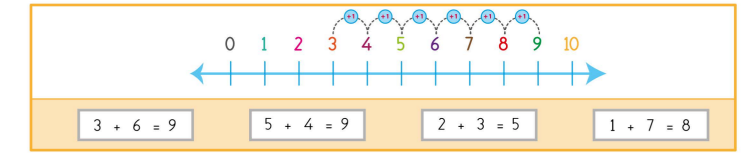
Addition sentences: Number lines up to 10

In each case, mark the addition sentence that matches the number line. (Follow the example).





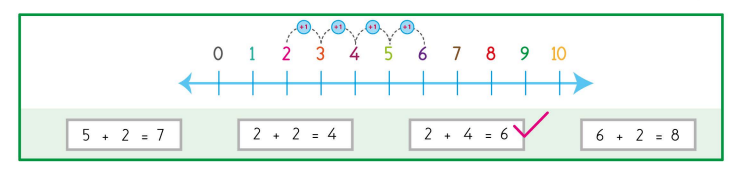


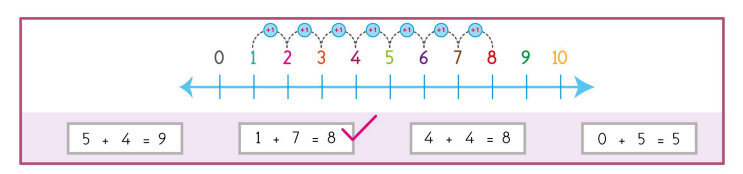


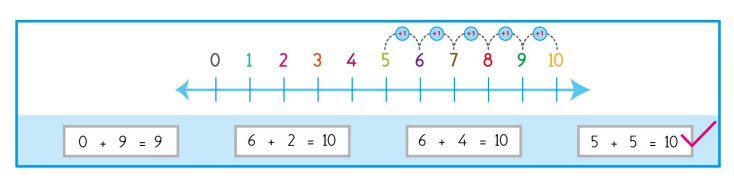


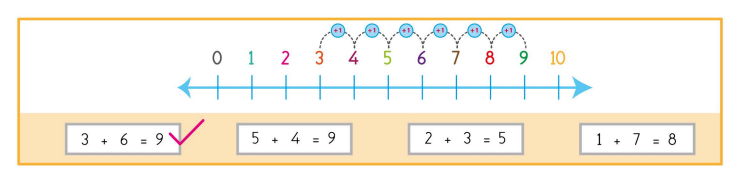
Addition sentences: Number lines up to 10

In each case, mark the addition sentence that matches the number line. (Follow the example).









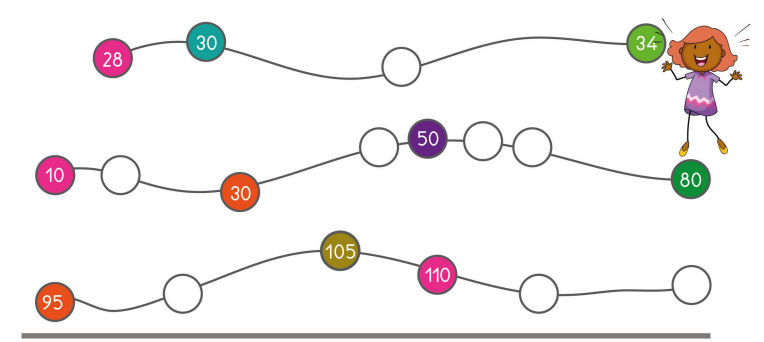


mathskills4kids

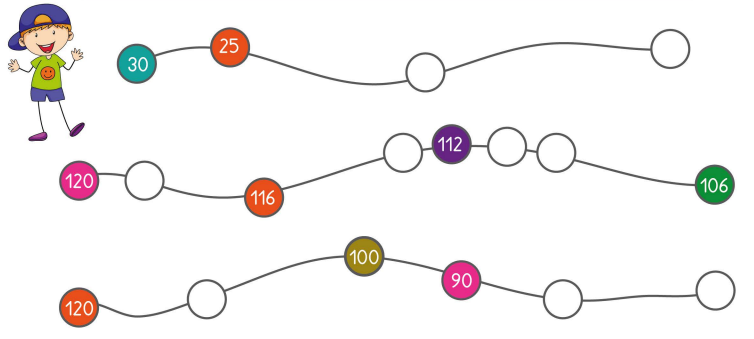
Name: Class:

Count up and down in 2s, 5s or 10s

In each case, count up orderly and fill the missing numbers.



In each case, count down and fill the missing numbers.



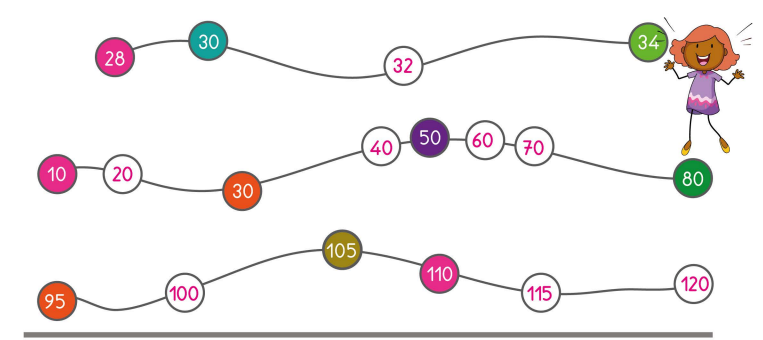




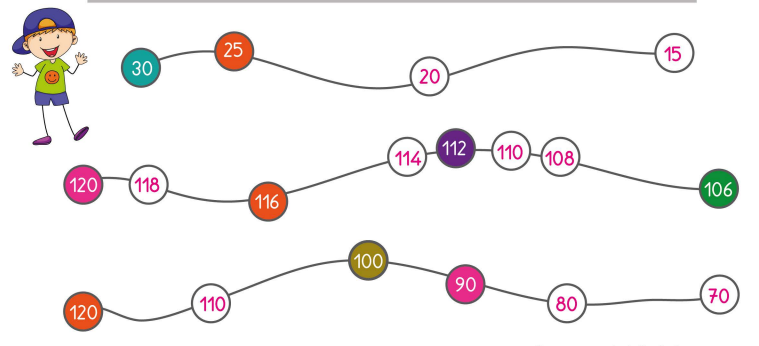
Name: Class:

Count up and down in 2s, 5s or 10s

In each case, count up orderly and fill the missing numbers.



In each case, count down and fill the missing numbers.





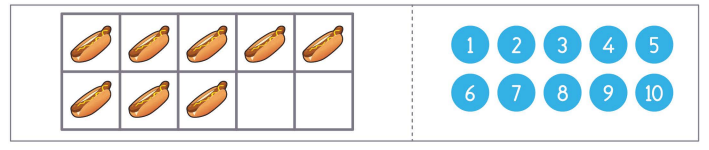


Name:	Class:	

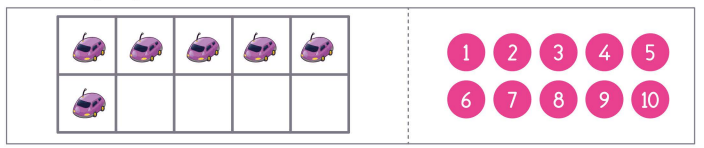
Fill the ten frame



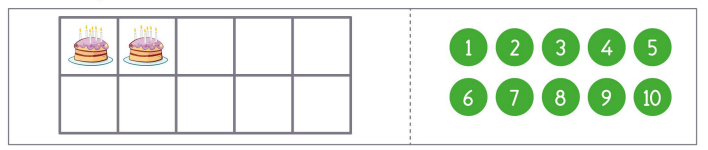
How many hotdogs are still needed to make $10\,?$ (Circle the correct number).



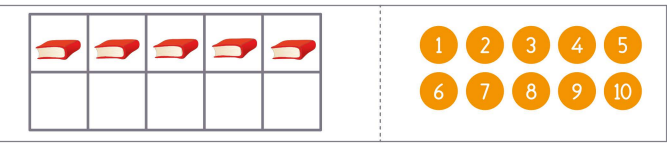
How many toy-cars are still needed to make $10\,\%$ (Circle the correct number).



How many cakes are still needed to make 10 ? (Circle the correct number).



How many books are still needed to make 10? (Circle the correct number).





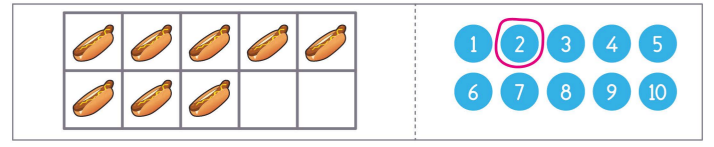


NI	Class	
Name:	Class:	

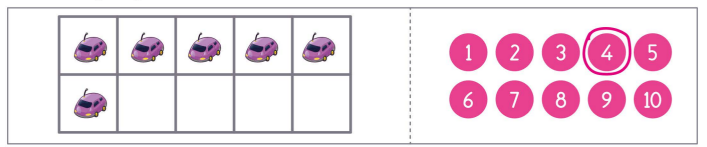
Fill the ten frame



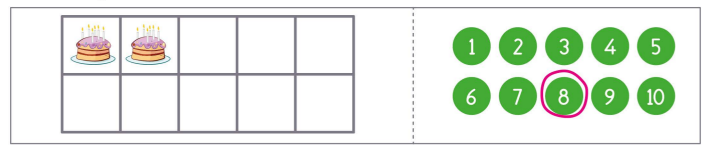
How many hotdogs are still needed to make 10? (Circle the correct number).



How many toy-cars are still needed to make 10? (Circle the correct number).



How many cakes are still needed to make $10\,\%$ (Circle the correct number).



How many books are still needed to make 10? (Circle the correct number).

