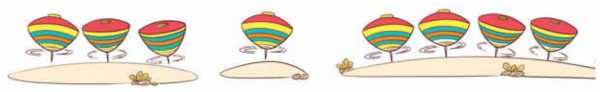


Tell How many Altogether? Fill in the Blanks.



4 children and 2 children altogether make ___ children.

4 + 2 =



3 tops and 1 top altogether make ____ tops.

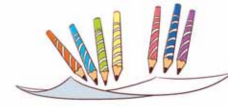
3 + 1 =



3 ants and 2 ants altogether make ____ ants.

3 + 2 =



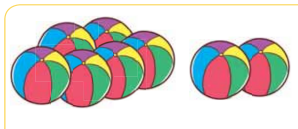


4 pencils and 3 pencils altogether make ____ pencils.

4 + 3 =

Provide children enough opportunity to do addition with lots of concrete objects. Encourage children to find the total number of objects by combining two groups (aggregation) and also by adding more objects to an existing group of objects (augmentation). Practice work should be done with the children on both types of addition problems.

Add and Draw



6 balls and 2 balls altogether make ____ balls.







Let us Count

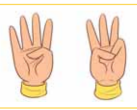
- A. How many brothers and sisters do your parents have altogether?
- B. How many family members do you and your friend have altogether?
- C. How many fingers do you have in both your hands and feet?
- D. How many numbers can you count on your fingers?



Encourage children to understand and say the addition sentences aloud. For example, 4 children and 2 children altogether make 6 children and connect the word 'make' with the symbol of addition (+) and 'altogether' with the symbol of equal to (=). Children should be provided opportunities to work with concrete material in developing the vocabulary like 'total', 'sum', 'altogether', etc., before progressing towards symbolic representation or addition of numbers.



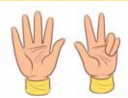
Count and write the total number of fingers.

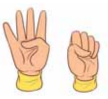










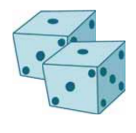






Let us Play— Addition with Dice!

Take turns and roll two dice together and find the total number of dots on both the dice. Now ask your friend to roll the dice and find the total number of dots. Find out who scores more.







Kishore and Nitya also played the same game and here are their dots on the dice. Find out how many times Kishore won and how many times Nitya won by putting the (\checkmark) on

their score board.

trie	en score board.		Kishore	Nitya	
	Kishore	A. B. C. D.			Nitvo
Α.	and •	=	6	• • an	Nitya d • = 5
В.	• and •	=		• an	d • • =
C.	• and • •	=		• • an	d • • =
D.	• and	=		• an	d • =
E.	and	=		• • an	d • =
B,					



Beads and String

Colour the beads in the string as per the numbers given below and find the total number of coloured beads.



Encourage children to play with beads' strings. Focus on the process of addition and discuss the strategies they are using.



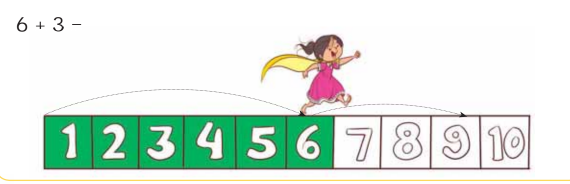


Hop and Find the Sum











Add in Your Own Way

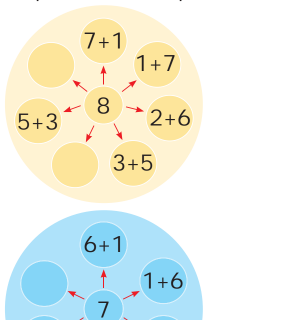
Abdul and Rihana are adding numbers in two different ways. Help them to find the sum.

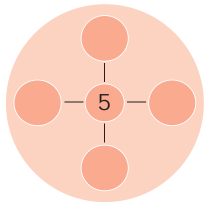


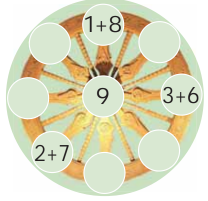




A. Fill up the number pairs in the circle.







Wheel in Konark Sun Chariot

B. Add and match the following.

1 + 4	5	4 + 2
6 + 3	6	3 + 4
5 + 2	7	3 + 2
0 + 6	* 9	 5 + 4



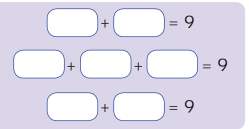


Project Work

Take ten cards 0 to 9.

Arrange the cards in such a manner that their sum must be 9.

There are many ways to do it. In how many ways can you do it?







Addition Story

- A. Raghav has 4 shells and Sarita has 5 shells. How many shells they have altogether?
- B. Ranjeet has 3 marbles and Meenakshi has 6 marbles they have in total?
- C. There are 3 coconuts in one bag. There are 4 coconuts in another bag. How many coconuts are there in all?

Let us see what we have in our bags.

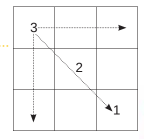
Do it with your friend and write down the answers below.

- A. I have ____ books in my bag and my friend has ____ books. We both have ____ books in all.
- B. I have ____ pencils and my friend has ____ pencils. We have ____ pencils altogether.
- C. I have ____ notebooks and my friend has ____ notebooks. We have ____ notebooks in total.

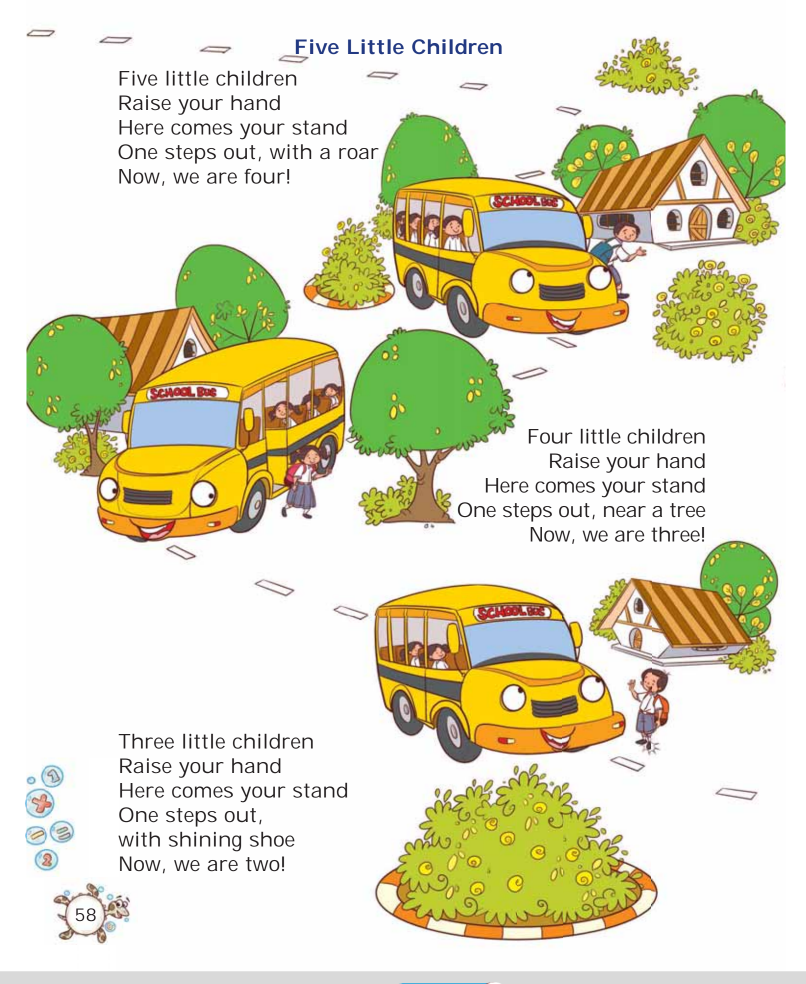


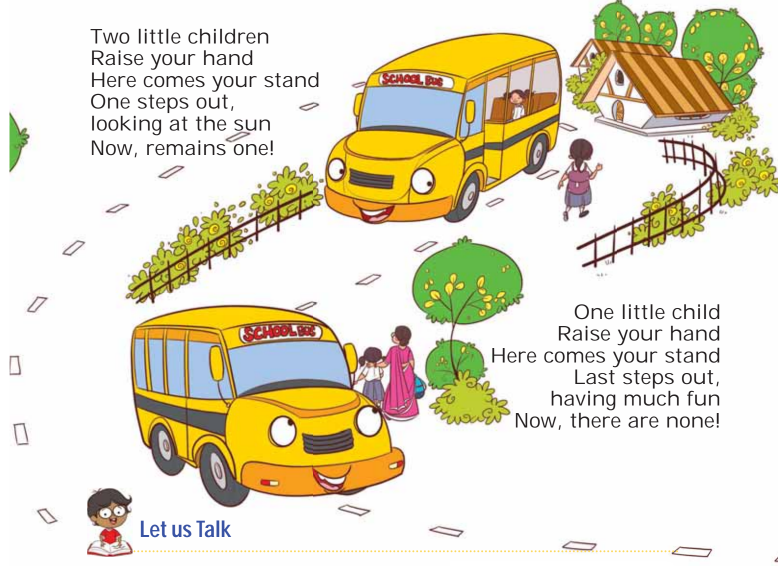
Think and Do

Write the numbers 1, 2 and 3 in the given table in a way as shown by the dotted lines so that each way adds up to 6.



This activity can be conducted in pairs. Encourage children to create their own problems and questions. Also discuss in the class about the world's oldest Sun Temple, Konark, Odisha. Refer to the image (Page 56) of wheel in Konark Sun Chariot.





- A. How many children are there in the bus in the beginning?
 - B. How many children get down from the bus on the first stand?
 - C. How many children are left in the bus after the first stop?
 - D. How many children are left after the second stand? Answer the same for third, fourth and fifth stand.
 - E. How many children are left in the bus at the end?



Find out the number of people at your home. How many are going to school, for work and how many stay at home.



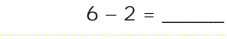


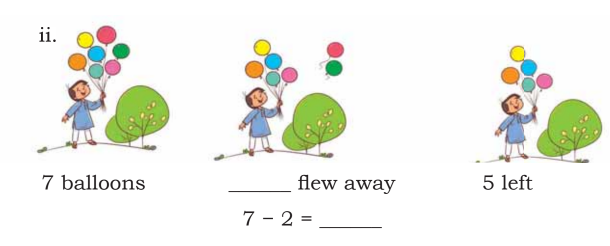


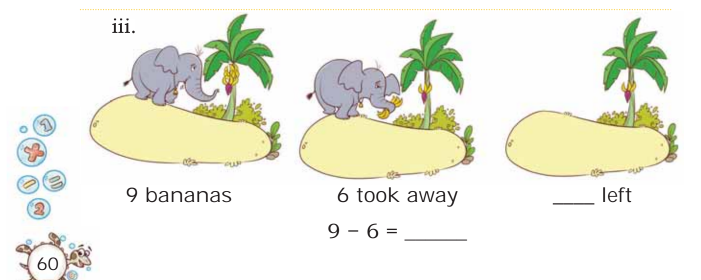
How Many Left?

A. Fill in the blanks.









B. Draw the objects that are being left and fill in the blanks.



pots



___ pot broke



__ left



7 ladoos



4 eaten



____left







7 balls



__ took away



C. Answer the following questions.

i. Manisha 🌺 has 9 bananas 🏻





. She ate 3

bananas. How many bananas are left?







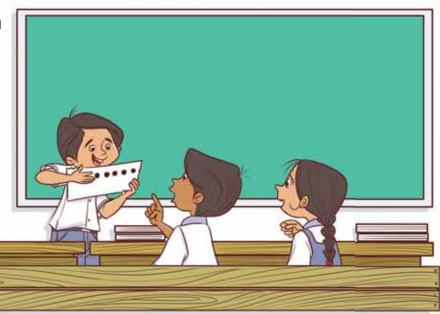
on the flowers. 5 butterflies

flew away. How many butterflies are left?





Make your own ten dots card and hide a few dots from your friends. Ask them how many dots are hidden.



How many dots are hidden and how many dots are visible?

Total Dots 10	Hidden Dots	Visible Dots
	Ο	10
6 3		





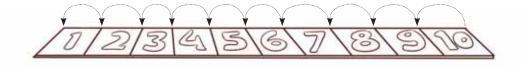
Project Work



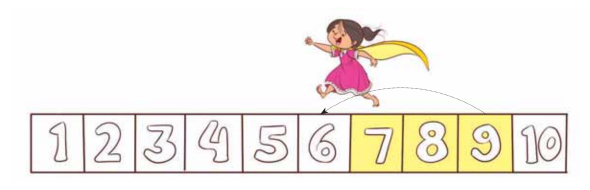
Ask children to make a frame with 8 dots. Now hide few dots using their hands or handkerchief and see how many dots are hidden and how many are visible. Is there any pattern in the numbers? Extend this activity for other numbers. Is it possible to do this without hiding the dots?



Hop backwards on the number strip.

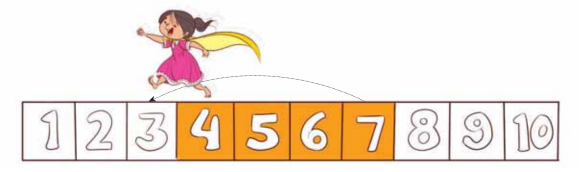


A. Jump 3 steps back from 9.



$$9 - 3 = 6$$

B. Jump 4 steps back from 7.



Do the subtraction in your own way.



