

Rumi and Shami helped each other taking out vegetables from the field. Each of them took a basket and plucked the vegetables. Let's see how many vegetables they both took out.


Rumi's Basket


Shami's Basket


Both have
A. 7 tomatoes and 5 tomatoes altogether make 12 tomatoes.
$7+5=$ $\qquad$

B. 9 carrots in one basket and 4 carrots in another basket.
$9+4=$ $\qquad$

C. 8 radishes in one basket and 8 radishes in another basket.

$$
8+8=
$$

Plant any vegetable sapling at your home, school or nearby place. Share your experiences with your family and take care of the sapling. You may draw or take pictures of the growing sapling.


Beads and Mala


Show how you can add these numbers on ginladi.
$13+4=$
$14+5=$
$6+8=$
$5+7=$ 13 0.0000000000000000000000 0.00000000000000000000000 000000000000000000000000

Hop and find the sum.


$$
\begin{array}{rlr}
8+5 & =\square 13 \\
13+3 & =\square+\square \\
2+16 & =\square+\square \\
4+12 & =\square+\square & =13 \\
& & \square+\square
\end{array}
$$

Add in your own way.
A. Sapna has 12 coloured pencils
 and Gauri has 6 coloured pencils . How many pencils do they have in all? Sapna counted 12 and 6 more and got 18 .

$$
12+6=18
$$



Gauri did it as

$$
12+6
$$

$$
10+2+6
$$

$$
10+8=18
$$

Can you do it differently?
Try and discuss with your teacher.
B. Aman has 8 laddoos and

Charanjeet brought 6 laddoos.
How many ladoos are there in all?

C. Sheena has 12 bangles, she got 6 more from her sister. How many bangles does she have now? $\square$

Let us Do


What would you like to bring for the picnic? Discuss with your friend. Draw the things you would like to take to the picnic and write the total number of eatables in the space provided.

## Subtraction

Subtract with some more numbers.


$$
15-9=6
$$



## Hop and Jump

Anjali and Renu are playing by hopping and jumping.


Make a number strip in the playground or at home and find the different ways by which you can reach to the same place.

Add, Subtract and Match


## Problem Stories

## Write your answers in the boxes.

A. A potter had 9 diyas. He sold 5 diyas. Then he made 7 more diyas. How many diyas does he have now?

B. 6 children sit in the bus at the first stop. At the second stop, 8 more children board the bus. 7 children get down at the third bus stop. How many children are there in the

C. There are 18 seats in a bus. If 9 children are already sitting in it, how many more children can sit inside the bus? $\square$
D. Kuljeet got 14 toffees in her box. She shared few toffees with her friends. She was left with 6 toffees. How many toffees did she share with her friends? $\square$
E. Raman got 12 bananas and ate a few of them. He is left with 5 bananas. How many bananas did he eat? $\square$

