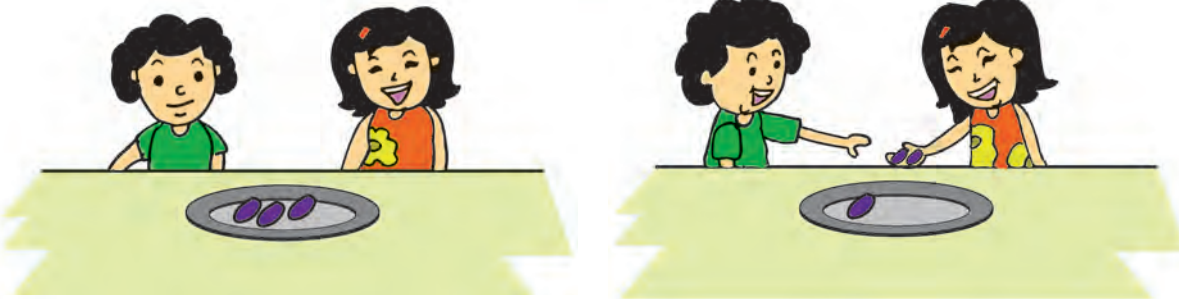


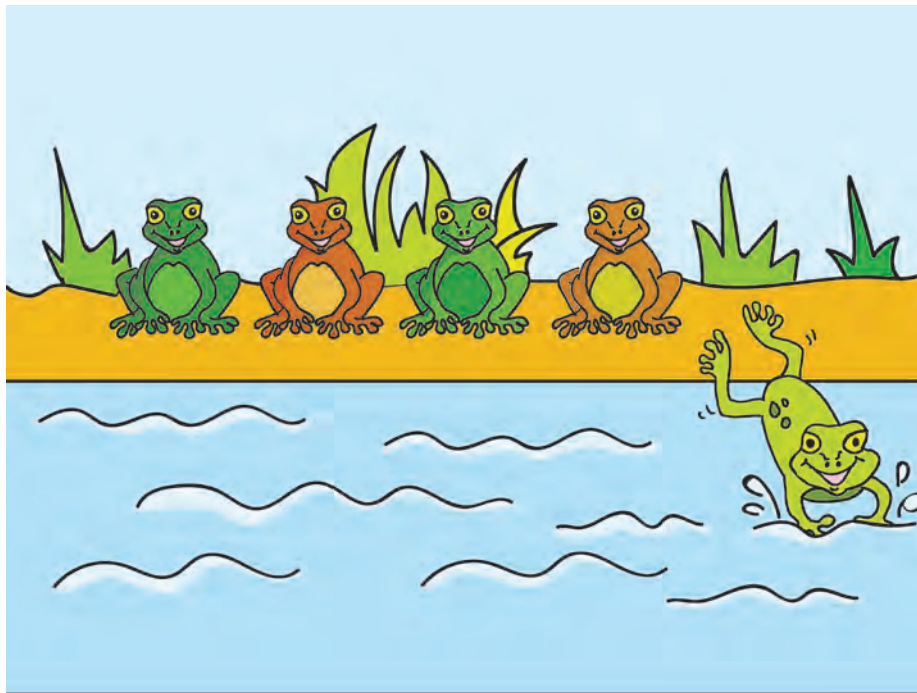
Let us learn subtraction.



Yash had **3** *Jamuns*. He gave **2** *Jamuns* to Rama,  
how many *Jamuns* does he have now ?



$$3 - 2 = 1$$

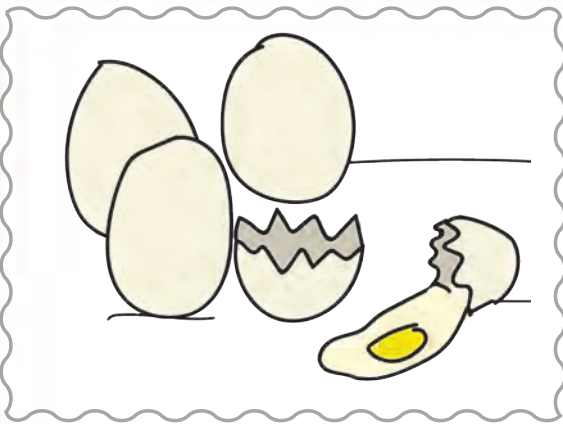


Did you observe this picture?

Five frogs were on a river bank. One frog jumped  
into water. Count how many frogs are on the  
river bank now.

$$5 - 1 = \square$$

5
- 1






The above pictures are drawn by our friends. Make stories for the pictures. Can you draw some similar pictures and ask your friends to make a story ?



Taking away a smaller number from a big number is called Subtraction. It is shown by the sign ‘-’ and read as ‘minus’.



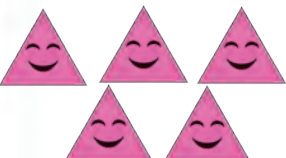
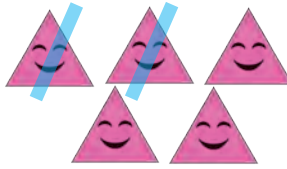

Observe the pictures and fill in the boxes.

 →  → 




-  =

 →  → 

-  =

 →  → 

-  =

 →  → 

-  =



## The story of Laddoos

Mother made 6 laddoos and kept them in a jar. Then she went to the market to buy vegetables. When Rama came home from school, she saw the laddoos. The laddoos were very tempting. Rama ate 2 laddoos. When mother came home, she saw 4 laddoos in it.

Mother : Rama, did you eat 2 laddoos ?

Rama : I ate one laddoo mother.

Mother : Rama, are you telling the truth ?

Rama : Mother, I liked the laddoo very much. So I ate one more laddoo.

Mother : Very good ! I am happy that you spoke the truth. Now take one more laddoo for you. Give one laddoo to your father one to your grandmother and I will eat this one.

Did you like the story ? Now tell us,

- 1) How many laddoos did mother keep in the jar ?
- 2) How many laddoos did Rama eat ?
- 3) How many laddoos did mother give to Rama as an award for telling the truth ?
- 4) How many laddoos did Rama give in all to her father and grandmother ?
- 5) How many laddoos did mother take for herself ?
- 6) How many laddoos were left in the jar at the end ?

Write the correct numbers in the boxes.

$$5 - 3 = \boxed{\phantom{00}}$$

$$2 - 1 = \boxed{\phantom{00}}$$

$$\begin{array}{r} 8 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 5 \\ \hline \end{array}$$

$$6 - \boxed{\phantom{00}} = 1$$

$$7 - 3 = \boxed{\phantom{00}}$$

$$9 - \boxed{\phantom{00}} = 9$$

$$\boxed{\phantom{00}} - \boxed{\phantom{00}} = 8$$



## Read and solve.

- Nagma had 5 berries, she gave 3 berries to Salma. How many berries are left with Nagma now ?

5	Berries Nagma had
- 3	Berries given to Salma
<input type="text"/>	Berries left with Nagma

- A fruit-basket contained 9 custard apples. My brother distributed 6 of them to his friends. Find the number of custard apples remaining in the basket.

9	Custard apples in the basket
- <input type="text"/>	Custard apples distributed
<input type="text"/>	Remaining custard apples.

- There were 3 pencils with Samira. She gave 1 pencil to her friend. How many pencils are left with Samira now ?

<input type="text"/>	Pencils Samira had
<input type="text"/>	Pencils given to her friend
<input type="text"/>	Pencils left

- There were 4 laddoos in a jar. Balbir ate one of them. How many laddoos are there in the jar now ?

<input type="text"/>	Laddoos in the jar
<input type="text"/>	Laddoo eaten by Balbir
<input type="text"/>	Remaining laddoos in the jar



Do the following subtractions.

$$\begin{array}{r} 9 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ - 1 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ - 0 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ - 1 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ - 1 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ - 0 \\ \hline \end{array}$$

