Subtraction Up To 50

(c)



There are 4 samosas on a plate.



Sneha eats 1 samosa.

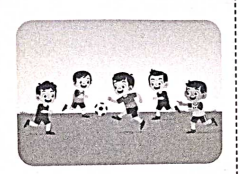


are left on the plate.

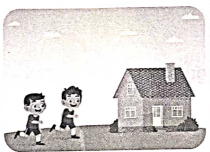
Subtraction statement: 4 - 1 = 2

Subtraction statement: 5 – 2 = 2

(d)



5 kids are playing football.



of them go home.



<u>3</u> kids are left playing football.

🗘 (e)



There are <u>6</u> pencils in a pencil stand.



Sneha takes 5 pencils from it.



pencils are left in the pencil stand.

Subtraction statement: 8 - 5 = 3

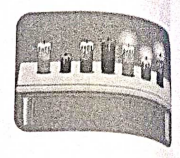
Subtraction Up To 50

1.2 Fill in the blanks.

(a) There are 7 candles on a table. 3 candles are lighted.

_____candles are not lighted.

Subtraction statement: 7 - 3 = 4



(b) There are 6 cups. 2 cups are broken.

cups are not broken.

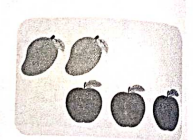
Subtraction statement: __6_ - _ ___



There are 5 fruits.

2 of them are mangoes.

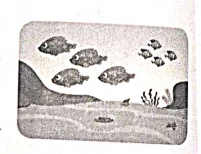
3 of them are apples.



(d) There are 8 fish in a pond.

of them are small fish.

4 of them are large fish.



1.3 Complete the following subtraction statements:

(a)
$$4-4=0$$

(a)
$$4-4=0$$
 (b) $3-0=3$

(c)
$$4-1=$$
 3

(d)
$$5-1=4$$
 (e) $6-6=0$

(f)
$$5-5=$$

(g)
$$8-8=$$
 O $H_N(h)$ $1-1=$ (i) $7-1=$ C

(j)
$$9 - 9 =$$

(j)
$$9-9=$$
 _____ (k) $8-0=$ ____ (l)