Practice Worksheet-

Year: 2013 - 14

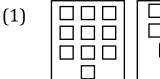
L - 3

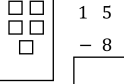
Subject: Maths

Marks: 20

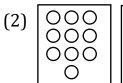
Q.1 Cross out to show the subtraction begin with once place.







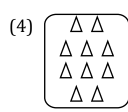
1 2

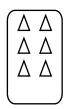






$$\begin{array}{ccc}
(3) & \left(\begin{array}{ccc}
\Delta & \Delta & \Delta \\
\Delta & \Delta & \Delta \\
\Delta & \Delta & \Delta
\end{array}\right) & \left(\begin{array}{ccc}
\Delta & \Delta \\
\Delta \\
\end{array}\right)$$







Q.2 Match the following.

(3)

(A)

$$(1)$$
 4 - 4

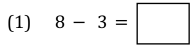
$$(2)$$
 6 - 3

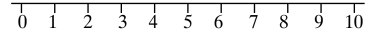
$$(5)$$
 5 - 0

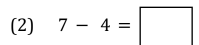
$$(6) 9 - 8$$

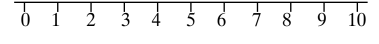
Q.3 Use numbers line to subtract.

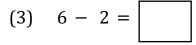
(4)





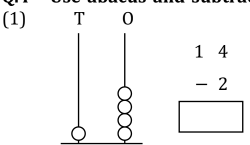


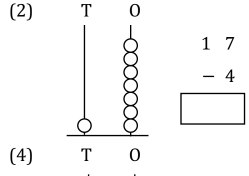


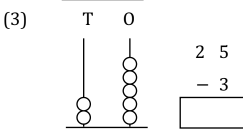


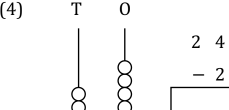
Q.4 Use abacus and subtract.

(4)









0 E	Word	Problem.
Q.5	woru	Problem.

(3)

(1) Mahima baked 19 cakes. She gave 3 cakes to her sister How many cakes are left with her?

1 9

Ans.: _____ cakes are left with her sister.

(2) Shipra has 26 dolls. She gave 3 dolls to Shamlee. How many dolls does Shipra have with her?

2 6

Ans.: _____ dolls are left with Shipra.

Amit has 18 pens out of which 4 did not have ink. How many pens were (3) remain with ink.

1 8

- 4

Ans.: _____ pens remain with ink.

Q.6 Solve. **(2)**

(1) 1 3

- (2) 1 2
- (3) 1 4
 - (4) 1 3