## PANCHSHEEL PUBLIC SCHOOL

10+2 Senior Secondary School (Affiliated \& Recognized by CBSE)
Jaitpur, Badarpur, New Delhi-44
Mid - Term Examination-2023-24

Time:
Subject: Maths
Class: II
M. Marks: 50

Name
Roll No....................
Section.

Q-1. Tick ( $\checkmark$ ) the correct option :
A) When we add 3 with 44 we get the number :-

46()
47 ()
44 ()
B) When we Subtract 5 from $\mathbf{2 5}$ we get the number :-

18 ()
20()
19 ()

C ) When we multiply 6 by 4 we get the number :-
48 ()
24 ()
25 ()
D) When we divide a whole things into equal parts, the parts are called
Half ( )
Fractions ( )

One third ( )

Q-2. Fill in the blanks :-
(4)
a) $4 \times 6=$ $\qquad$
b) $6+8=$ $\qquad$
c) $9-4=$ $\qquad$
d) $24 \div 4=$ $\qquad$
Q-3.Write the number name of:- (4)
a) 12 -- $\qquad$
b) 45 -- $\qquad$
c) 85 -- $\qquad$
d) 100 -- $\qquad$

Q-4. Find the Sum :-
(6) a) 37
b) 527
c) 278

Q-5. In an orchard, there are 82 mango trees and 40 apple trees. How many trees are there in all ?
(2)

$$
\begin{array}{r}
82 \text { Mango trees } \\
+40 \text { Apple trees }
\end{array}
$$

Q-6. Find the difference:-
(6)
a)9 6
b) 597
c) 950

- 73
-354
-3 64

Q-7. Roma had 45 toffees and she gave 32 to her sister, How many toffees are left with Roma
(2)

45 toffees
-32 toffees

Q-8. Find the product:-
a) 32
b) 43
c) 343
$\times 4$
$\times 3$
$\times 5$

Q-9. There are $\mathbf{2 0}$ pencils in one packet. How many pencils are there in 4 packets ?

20

$$
\times 4
$$

Q-10. Divide the following :- (6)
a) $27 \div 3=$ $\qquad$
b) $35 \div 5=$ $\qquad$
c) $28 \div 7=$ $\qquad$

Q-11. a)Draw a circle and shade its half part.
b) Draw a rectangle and shade its half part.

Q-12. a) Draw a circle and shade its one-fourth part.
b) Draw a rectangle and shade its one-fourth part.

