DL DAV MODEL SCHOOL, PITAMPURA Revision Exam SUBJECT:Maths Class-III

Time: 40 mins Objective Type Marks=20

Q.1 Choose the correct option and write (a,b,c or d) in the given box:

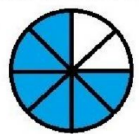
1)
$$22 \times 30 = 3 \times 2 \times 5 \times$$

- a) 23
- b) 22
- c) 24
- d) 29

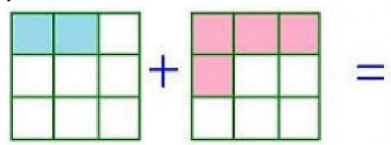
2) Convert 7 km 710 m into m

- a) 7000 km
- b) 7710 m
- c) 7170 m
- d) 7125 km

3) The fraction of the shaded portion is



- a) $\frac{2}{9}$
- **b)** $\frac{3}{7}$
- **c)** $\frac{2}{8}$
- **d)** $\frac{6}{8}$
- 4) What will be the sum of fraction of the shaded portions?

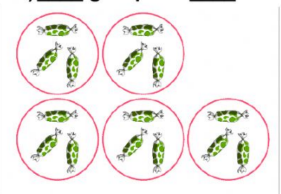


a)
$$\frac{6}{9}$$
 b) $\frac{9}{6}$ c) $\frac{6}{18}$ d) $\frac{18}{6}$

- 5) There are _____ notes of Rs 10 in Rs 150. b) 20 c) 15 d) 0
 - a)10

Q2 Fill in the blanks.

1) groups of toffees = 15 Toffees



- 2) A _____ has a fixed length.
- 3) A line has _____ endpoints.
- 4) 375 paise = Rs _____
- 5) Rs 8.50 = ____ paise
- 6) The biggest unit of length is _(cm/m/km).

7) A playing card has a (psurface.	olane/curved)
8) Length of a mobile phone is me (write in full word).	easured in
9) Distance between sun and modin (write in full word	
10) To convert rupees to paise, m (write only in numbers)	ultiply by
Q3 Write T or F for the following.	
1.) 1cm= 100 mm	
2.) The Width of your notebook metres.	k is measured in
3.) 15+15+15+15+15= 90	
4.) Vertices are the corners wheeles meet.	ere two or more
5.) All sides of the square are	not equal.

