#### **Bal Bharati Public School**

# **Common Assessment Test Mathematics**

# Class III

Time allowed: 2 Hrs	Max Marks : 50		
	Prepared by:	BBPS- G	GR/Pusa Road
Name	Class	Sec	Roll no

#### **General Instructions:**

- This Test Paper consists of 25 questions in total.
- Section A consists of questions (1-15 of 1 mark each) and (16-20 of 2 marks each).
- Section B consists of 1 question of 10 marks.
- Section C consists of 1 question of 5 marks.
- Section D consists of 1 question of 4 marks.
- Section E consists of 2 questions of 3 marks each.
- All questions are compulsory.
- All solutions/answers to be written in the space provided.
- All calculations to be done in the space provided.

#### Section A

# Fill in the blanks using the correct answer from the brackets: RoughWork 1)The predecessor of 6390 is \_\_\_\_\_\_ [6391, 6388, 6389]. 2)The smallest four digit number is \_\_\_\_\_\_ [1111, 9999, 1000]. 3)The face value of 5 in 6358 is \_\_\_\_\_\_ [50, 500, 5]. 4)Two \_\_\_\_\_ makes a whole. (halves/quarters) 5)A cuboid has \_\_\_\_\_\_ faces [12, 6, 8]. 6)The number which comes after 209 is \_\_\_\_\_\_ [219, 210, 300]. 7)The hour hand completes \_\_\_\_\_ rounds in one day [1, 2, 3]. 8)A cake is divided into four equal parts each part is [1/3, 1/4, 1/2]. 9)A cylinder has \_\_\_\_\_\_ edges [0, 1, 2]. 10)A football is an example of a \_\_\_\_\_ [circle, sphere, cube]. **Encircle the correct option** 11)The sum of 2035 and next odd number is a) 4037 b) 2037 c) 4072 d) 2072 12)7+ 40+ 500 is equal to a) 547 b) 745 c) 754 d) 574 13) Make the statement true = 8 more than 720 839 -14) is shaded 5 x 2

c)

b)

a)

# 15)The length of this line segment is a) 3.5 cm b) 2.5 cm c) 2 cm 16) I) School starts at 7:30 am and ends at 1:45 pm. Total school time is a) 5 hours 45 min b) 6 hours 30 min c)6 hours 15 min II) 9 hundreds - 4 tens is equal to b) 900 c) 860 a) 940 17) I) Clock showing 5:30 a) b) c) II) Which of the following is divided in quarters a) \_\_\_\_ b) \_\_\_\_\_ c) \_\_\_\_\_ 18) I) It is an example of a cube a) Ball b) Sugar Cube c) Icecream Cone II) In the expression 263+435= 698 addents are a) 698 and 263 b) 200 and 400 c) 263 and 435 19) I) Number of slant lines in the figure

a) 6

b) 7

c) 5

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II) 65-25=40. Here the c	lifference is			
a) 25	b) 65	c) 40		
20)				
I) Which of the following	is divided into quarters			
a) b)	c)			
II) In the figure given be	low:			
there are	triangles			
a) 12 b)	) 16 c)	14		
	<u>Section - B</u>			
Write true and false for	or the following statements	<b>5:</b>		
a) The predecessor of 78	80 is 7870			
b) Four halves make one complete figure				
c) 2643 is > two thousand six hundred thirty four				
d) Arrival time of a train is 9:45am and departure time is 10am. Train stays				
at the station for 45 minutes				
e) A leap year has 366 days				
f) Largest three digit number is smaller than 1000				
g) 30 toffees distributed equally in 5 students, each of them will get 5				
h) Six fifty paise coins =	3			
i) Number 99 in words is written as ninety nine				
j) 300 grams= 30 kg				

### **Section C**

## Match the following by writing a/b/c/d/e in the brackets

a) Ten + Six

8

( )

b) 20cm + 80cm

XXIII

c) XXX - XXII

5 kilograms

d) 20 + 3

XVI

e) 5000 grams

1m

( )

### Section D

### **Encircle the correct option:**

- 1. One hour is equal to
- a) 360minutes
- b) 60minutes
- c) 60seconds

- 2. 2689 is same as
- a) 2000+80+9
- b) 2000+800+9
- c) 2000+600+80+9
- 3. Which unit is used to measure the length of a road?
- a) Centimetre
- b) Kilometre

- c) Litre
- 4. 60.40 is more than 25.75 by how much?
- a) 24.60
- b) 34.60

c) 34.65

- 5. 10 hundreds is equal to
- a) 100 thousands
- b) 10 thousands
- c) 1 thousand

### Section E

Q 1. The picture table shows the number of students who were absent in a day of a particular week

Monday





Tuesday



Wednesday

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Thursday 🙂 😁 😁	
Friday O O O O O O	_
Saturday	(means 2 students)

- 1. How many children were absent on Thursday?
- a) 4
- b) 8
- c) 7
- d) None of the above
- 2. On which day no child was absent?
- a) Tuesday
- b) Wednesday
- c) Saturday
- d) Monday
- 3. On which day maximum number of students were absent?
- a) Thursday
- b) Friday
- c) Monday
- d) None of the above
- Q2. An inter-school football tournament lasted for 8 days. The number of people who came to see the matches are given below:

Day 1	3391	Day 2	2824
Day 3	1459	Day 4	2123
Day 5	2824	Day 6	1988
Day 7	3199	Day 8	4404

Make a table of attendance figures in order from the least to the greatest.
1. On which day was the attendance highest?
2. On which day was the attendance lowest?
3. On which days did the attendance go above 3000?