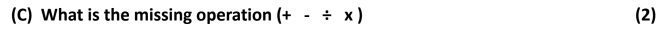


# **SESSION ENDING EXAM (2022-23)**

Subject: MATHS Class: V				Max. Marks: 40 Date:	
Name:					
Knowledge	Understanding	Ability to Compute	Problem Solving Ability	Total	
10	10	10	10	40	
Invigilator Sign			xaminer Sign		
Q.1 Choose the co	rrect answer and	KNOWLEDGE write in the blanks	:	(4)	
i) The capital o	of India is	( Delhi, Mun	ıbai )		
ii) A Cuboid ha	sface	es . (6,8)			
iii) 3 mm =	cm. ( 0.3,	3)			
iv) A perimete	r of rectangle is	( L x B, 2 L	+ 2 B )		
Qu.2 (A) Label 2 D	and 3 D shapes			(2)	
(B) Draw a cube a	nd a cuboid			(2)	
(C) Find the volun	ne of Cube whose	side is 4 cm.		(2)	

#### **UNDERSTANDING**

#### Qu.3 Tick the correct answer (3) i) State which has largest area a) M.P. b) U.P c) Rajasthan ii) Area of square is \_\_\_\_\_ a) LxB b) Side x side c) 4 x side iii) The space occupied by an object is its a) Area b) Perimeter c) Volume Qu.4 (A) Look at the figure and answer (2) Name the figure Number of vertices \_\_\_\_\_



- i) 440 \_\_\_\_\_10 = 44 ii) 315 \_\_\_\_\_20
- = 6300
- iii) 100\_\_\_\_\_\_\_10
  - = 480

## Qu. 5 Look at the Map and answer the following

 $(3 \times 1 = 3)$ 

- 1) Which state is surrounded by four other states?
- 2) Is there any state which is to be north of Jammu and Kashmir ? \_\_\_\_\_\_.
- 3) The Karnataka team starts from Bangalore and moves in north direction. Which states does it cross to reach Delhi?



#### **ABILITY TO COMPUTE**

## Qu.6 (A) Shift the decimal.

(2)

(B) Write as decimal:

### Qu.7 (A) Find the product

(2)

(B) Find the quotient and check the answer

4228 ÷4

(2)

12.54 + 0.652

(2)

#### Qu.8 Multiply by breaking method

(2)

60	5

65 x 31

30

1

## **PROBLEM SOLVING**

Qu.	9 Answer the following.			(3)
	i) A match box measure	1 cm x 1 cm x 1cm. Find its	volume	
	ii) Cost of 1 cake is Rs.15.	Find the cost of 10 cakes		•
	iii) Write using decimal 15	5m 70 cm	=	
Qu.1	(1 match box = 0.50 pa			(2)
(b) !	576 books are to be packed	in boxes. If 1 box has 24 bo	ooks, how many bo	xes are
-	ded ?		•	(2)
Qu.1	11 The number of fruit juic	ed packs sold in a school ca	nteen in a weak is ${\mathfrak g}$	given belov
Com	plete the table.		T	(3)
	Juice	Tallymarks	Total	

Apple Orange Pineapple

Gauva

i) The most favourite ju	ice pack is	
ii)The packs of	and	juice sold were the same.