

	400 1	LUDHIANA	
Name:Class – IIIRoll NoTerm Test I (September, 2023)Time : 3 hoursTerm Test I (September, 2023)			Date -22.09.23 M.M. : 50 Subject - Mathematics
	SECTIO	<u>N - A</u>	
Q1 – Tick the correct option	:		(6)
(a) Which of the followin	g resembles a cone?		
Brick	Carrot	Dice	none of these
(b) 4378 – 1 =			
4377	4368	4278	4378
(c) The largest unit of len	gth is		
meter	kilometer 🦳	centimeter	millimeter
(d) ₹ 1 =p			
1000	10	100	none of these
(e) $27 \text{ km} =$	_m		_
27	270	27000	none of these
(f) $5416 - 1000 =$		$\overline{}$	
5316	4416	5406	none of these
Q2- Fill in the blanks :			(5)
(a) A sphere has	_faces anded	ges.	
(b) $3456 - 0 =$	_		
(c) Distance between tw	vo cities is measured in	·	
(d) 20 rupees 75 paise is	written as ₹		
(e) A cone has	curved face and	flat face .	
Q3- True / False :			(5)
(a) 4300 p = ₹ 430			
(b) A cuboid has 8 corr	ners		
(c) $8243 - 100 = 8143$			
(d) 3-D shapes are calle	d solid shapes		
(e) $4 \text{ km} > 4000 \text{ m}$			

04 Dodging to	blog •			(4)
(a) $12 \times 4 =$	(c) 14 3	<i>K</i> 4 =	(e) $13 \times 3 =$	(a) 6 X 3 =
(b) $8 \times 5 =$	(d) 9 X	2 =	(f) $14 \ge 6 =$	(b) $10 \times 8 =$
			()	
		SECTION- B		
Q5: Use the com	nbination of money ₹ 1	00,₹20,₹50,1	10p, 5p to make the follow	ving amounts: (2)
(a) ₹ 200. 1	15 =			
(b) ₹ 470 ÷	=			
Q6 : Who am I f	?			(2)
(a) I have t	two flat circular faces an	nd one curved fac	e . I am a	
(b) I reserve	bles a brick . I am a			
Q7 – (a) Write	the amount in words :			(2)
₹ 68.40 =				
(b) Write t	the amount in figures :			
Fifteen r	rupees and thirty two pa	ise - ₹		
Q8 – Find the m	ussing number :			(2)
Th	Н Т О			
	9 8			
- 4	3 1			
3	2 2			
Q9 - Fill the cor	rrect amount :			(2)
(a) ₹ 10	0 + ₹ 20 = ₹			
(b) ₹ 500	p + ₹ 25 + 20 p + 20 p	=₹	_	
Q10 – Do as dire	ected :			(4)
Objects	Name of shape	Total faces	No. of edges	No. of corners
South				

Q11- Priya bought 2 racing cars of ₹ 200 each, 3 barbie dolls of ₹ 150 each and 5 coloured ribbons of
₹ 20 each from Vishal Mega Mart. Prepare a bill for it. (4)

Nam	Name Date Bill No						
S No	S.No Item Quantity Price per item	Ouantity	Price per item	Amount			
5.110		ħ	р				
			Total				

<u>SECTION – C</u>

(Attempt on answer sheet)

Q12 – Convert into cm 7m 32 cm	(2)
Q 13 – Subtract 7468 and 2643	(2)
$\mathbf{Q14}$ – There are 2340 blue birds and 1450 black birds in the park . How many total birds are there	
in the park ?	(2)
Q15 - A fruit seller had 4560 fruits . Out of these, 1350 were rotten and had to be thrown away . How	
many fruits were left with him ?	(3)
Q16 - Ankur used $12m 25$ cm yellow ribbon and $11m 42$ cm red ribbon to wrap and decorate a gift .	
Find the total length of ribbon used by him.	(3)



Name: Roll No Time : 3 hours	Class – III Term Test I (September, 2023)		Date -22.09.23 M.M. : 50 Subject - Mathematics					
ANSWER KEYS								
	SECTION	<u>- A</u>						
Q1 – Tick the correct option :			(6)					
(a) Which of the following	g resembles a cone ?							
Brick	Carrot 🖌	Dice	none of these					
(b) $4378 - 1 =$			_					
4377	4368	4278	4378					
(c) The largest unit of leng	th is	_	_					
meter	kilometer 🖌	centimeter	millimeter					
(d) ₹ 1 =p								
1000	10	100 🗸	none of these					
(e) $27 \text{ km} = \underline{\text{m}}$	n							
27	270	27000	none of these					
(f) $5416 - 1000 =$								
5316	4416	5406	none of these					
Q2- Fill in the blanks :			(5)					
(a) A sphere has <u>one</u> fa	ace and no edge.							
(b) $3456 - 0 = 3456$								
(c) Distance between tw	wo cities is measured i	n <u>kilometers or km</u> .						
(d) 20 rupees 75 paise is	s written as <u>₹ 20.75</u>							
(e) A cone has <u>one</u> curv	ved face and one flat	face .						
O3- True / False :			(5)					
(a) 4300 p = ₹ 430			False					
(b) A cuboid has 8 corne	rs		True					
(c) $82/3$ 100 - $81/2$	~~		Тта					
(d) 2 D shapes are selled.	a a lid shares		True					
(u) $3 - D$ shapes are called	i sonu snapes		<u>IIUe</u>					
(e) $4 \text{ km} > 4000 \text{ m}$			<u> False</u>					

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Q4 – Dodging tables :				(4)	
(a) $12 \times 4 = 48$	(c) 14 X 4 = 56	(e) $13 \times 3 = 39$	(g) 6 X 3 = <u>18</u>		
(b) 8 X 5 = 40	(d) 9 X 2 = 18	(f) 14 X 6 = 84	(h) 10 X 8 = <u>80</u>		
	SECTIO	<u>N- B</u>			
Q5: Use the combination	of money ₹ 100 , ₹ 20 , ₹	50 , 10p, 5p to make the f	ollowing amounts:	(2)	
(a) ₹ 200. 15 = <u>₹ 10</u>	<u>0 + ₹ 100 + 10 p + 5 p</u>				
(b) ₹ 470 = <u>₹ 100</u>	<u>+ ₹ 100 +₹ 100 +₹ 100 +</u>	<u>₹ 50+₹ 20</u>			
Q6 : Who am I ?				(2)	
(a) I have two flat c	ircular faces and one curved	l face . I am a <u>cylinder</u> .			
(b) I resembles a bri	ck . I am a <mark>cuboid</mark>				
Q7 – (a) Write the amount in words :					
₹ 68.40 = <u>68 r</u>	<u>ipees 40 paise</u>				
(b) Write the amou	int in figures :				
Fifteen rupees an	d thirty two paise - ₹				
<u>15.32</u>Q8 – Find the missing	ng number :			(2)	
Th H T	0				
7 9 8	3				
- 4 7 3	1				
3 2	5 2				
Q9 - Fill the correct amo	ount :			(2)	
(a) ₹ 10 + ₹ 20 =	= <u>₹ 30</u>				
(b) ₹500 + ₹ 25 + 2	20 p + 20 p = ₹525.40				
Q10 – Do as directed :				(4)	
•				(-)	

Objects	Name of shape	Total faces	No. of edges	No. of corners
	Cube	6	12	8
Spite	Cylinder	3	2	0

Q11- Priya bought 2 racing cars of ₹ 200 each, 3 barbie dolls of ₹ 150 each and 5 coloured ribbons of ₹ 20 each from Vishal Mega Mart. Prepare a bill for it. (4)

	<u>Vishal Mega Mart</u>							
Name - Priya Date – 29.08 . 23 Bill No. 1234								
GN	Item	Quantity Price per item		Am	ount			
S.No	.No	Quantity		₹	p			
1	Racing cars	2	₹ 200	400	00			
2	Barbie Dolls	3	₹ 150	450	00			
3	Coloured ribbons	5	₹ 20	100	00			
		•	Total	₹ <mark>95</mark> 0	00			

SECTION – C

(Attempt on answer sheet)

Q12 – Convert into cm 7m 32 cm

Sol: $7m = 7 \times 100 = 700 \text{ cm}$ (1m = 100 cm)

7 m 32 cm =	700 cm + 32	2 cm = 732 cm
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Q 13 – Subtract 7468 and 2643

	Th	Н	Т	0
	7	4	6	8
-	2	6	4	3
	4	8	2	5

 $\mathbf{Q14}$ – There are 2340 blue birds and 1450 black birds in the park . How many total birds are there

in the park?

Sol:Number of blue birds=2340Number of black birds= +1450Total number of birds= 3790

Total number of birds are 3790.

(2)

(2)

(2)

Q15 – A fruit seller had 4560 fruits. Out of these, 1350 were rotten and had to be thrown away. How

many fruits were left with him ?

- Sol: Total number of fruits = 4560Rotten fruits = -1350No. of fruits left = 3210No . of fruits left are 3210.
- Q16 Ankur used 12m 25 cm yellow ribbon and 11m 42 cm red ribbon to wrap and decorate a gift . Find the total length of ribbon used by him .

		m		cm	1	
Sol: Length of yellow ribbon	=	1	2	2	5	
Length of red ribbon	= +	1	1	4	2	
Total length of ribbon	=	2	3	6	7	

Total length of ribbon is 23 m 67 cm.

(3)

(3)