Model Question Paper Class-3rd Subject -Maths

IVI.IVI	VI.IVI -5U					Time – 3 nours			
Q1:		te the followi Write the num		ords:			(10 x	1 = 10)	
	` '	210:		0100					
	(b) Write in figure:								
	, ,	Three hundred		six:					
		Complete the	•						
	` ′	00, 500, 600,	•						
		300+60+5=	,						
	` ′	9× =45							
		Kilogram = .		orams					
	, ,	$30 + 20 = \dots$		5141115					
	ν	Rectangle hav		Side	es.				
	, ,	0÷6=	·		,,,				
	` ′	Meter =	Cent	timeter					
	() 1	Wieter	CCIII	imicici					
Q2:	Solv	e the followi	ng (any s	ix):				$(6 \times 1 = 6)$	
	(i)	825	(ii)	105	(iii)	653	(iv)	816	
		<u>+175</u>	. ,	+195	. ,	-356	, ,	-200	
				40.77.2	/ ···\		<i>(</i>)		
	(v)	23 X 5 ——	(vi)	18 X 3	(vii)	32 ÷ 8	(vii)	45 ÷ 5 ——	
Q3.	Mat	ch the follow	ing:					$(4 \times 1 = 4)$	
Q2: S () () () () () () () () () () () () () (ne hundred	nine -		100 paise				
	(b) Elephant -				109				
		ne rupee - One hour -			60 minutes 8 letters				
	(4)				o recters				
Q4.		n the blanks:						$(5 \times 1 = 5)$	
	(a) A Square has Sides. (b) Months that have less than 30 days:								
					-				
	(c) Hippopotamus have letters in his name. (d) There are months in a year.								
		ne litre havir		-					
0 F	T: ala	/						(4 - 1 - 4)	
Ųs.	(I)	(✓) the corn	-		ς·			$(4 \times 1 = 4)$	
	(I) The first month of the year is: (a) March								
	(b) January								
	(c) February								

	(II)	2 kilograms is equal to: (a) 1000 grams (b) 900 grams (c)	
	(111)	(c) 2000 grams Shape with no edges is: (a) Cube (b) Sphere	
	(IV)	(c) Cone A Triangle has sides: (a) 4 (b) 3 (c) 5	
Q6.	-	lete the pattern: 0, 200, 300,,	$(4 \times 1 = 4)$
		1, 222, 333,,	
		234,,	
	=	ubtract 6 357,,	
Q7.	Show	time in the clock :	$(2 \times 2 = 4)$
	(i) 8 : 3	30 AM	
	(ii) Dra	aw lines the shapes below to show the fractions as instructed: (a) (b)	
		4 quater 1 quater	
Q8.	Solve	the questions:	
	(i)	One day peter uncle earned ₹650. The next day he earned ₹250 much money he earned by the second day?	more. How (2x1=2)
	Ans:		
	(ii)	There are five jars with 4 cookies in each jar. How many cookies	
	Ans:		(2 x1=2)
	(iii)	Gehu brings 56 plants. Some plants dried up. She is left with 29 pmany plants dried up?	olants. How (2 x1=2)
	Ans:		

(iv)	Dhruv lives near the sea. He thought of making a necklace for each of he three friends. He looked for sea-shell and collected 112 sea-shells by evening He took 28 Shells for one necklace			
	112-28 = 84			
	Now he was left with 84 Sea- Skells. Again he took 28 sea-Shells.	$(4 \times 1 = 4)$		
	(a) How many Shells are left?			
	Ans:			
	(b) He took shells for third necklace. So he was left with Sh	nells		
	(C) Are the shells enough for making necklace for all his friends?			
	Ans:			
	(d) How many necklace can Dhruv make from 112 Shells?			
	Ans:			
(v)	Make the following shapes with different sizes and orientation (angular position) (a) Rectangle	(3 x 1 =3)		
	(b) Triangle			
	(c) Circle			

Blue Print 3rd Class Mathematics

Knowle	edge ba 20%	sed	Understanding based 42 %			Application/Skill 38%		
VSA	SA	LA	VSA	SA	LA	VSA	SA	LA
10(1)	-	-	6(1)	2(1)	4(1)	3(1)	3 (2)	3(2)
			5(1)		4(1)	4(1)		
10 Marks	-	-	11 Marks	2 Marks	8 Marks	7 Marks	6 Marks	6 Marks
10 Marks			21 Marks			19 Marks		

Marks Distribution

Q1. **Solve the following:** $(10 \times 1 = 10)$ Solve the following (any six): Q2. $(06 \times 1 = 06)$ Q3. Match the following: $(04 \times 1 = 04)$ Q4. Fill in the blanks: $(05 \times 1 = 05)$ Q5. Tick (✓) the correct option: $(04 \times 1 = 04)$ **Q6. Complete the pattern:** $(04 \times 1 = 04)$ **Q7.** Show time in the clock: $(02 \times 02 = 04)$

Q8. Solve the questions:

(i) (2 x1=2) (ii) (2 x1=2) (iii) (2 x1=2) (iv) (4 x 1 = 4) (v) (3 X 1 = 3)