Model Question Paper Class-3rd Subject -Maths

M.M -50					Time – 3 hours					
Q1:		the following: rite the number		rds:					(10 x)	1 = 10)
	21									
	(b) W	rite in figure:								
	Tl	hree hundred se	eventy s	ix:						
	(c) Co	omplete the patt	tern:							
	40	0, 500, 600,	,							
	(d) 30	00+60+5=								
	(e) 9	× =45								
	(f) 1 I	Kilogram =	g1	ams						
	(g) 80) + 20 =								
	(h) Re	ectangle have		Side	S					
	(i) 30	÷6=								
	(j) 1 N	Meter =	Centi	meter						
Q2:	Solve	the following	(any six	ĸ):						$(6 \times 1 = 6)$
	(i)	825	(ii)	105	(iii))	653		(iv)	816
		<u>+175</u>		+195			-356			-200
	(v)	23 X 5	(vi)	18 X 3	(vii)	32 ÷ 8		(vii)	45 ÷ 5
Q3.	Matcl	h the following	:							$\phantom{00000000000000000000000000000000000$
40.		ne hundred nin			100 paise					(1.1.1.1)
		ephant -			109					
		ne rupee -			60 minutes 8 letters	S				
	(u) Oi	ne hour -			o letters					
Q4.	Fill in	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.									
	(e) One litre having millilitres.									
Q5.	-	✓) the correct The first men	-		·•					$(4 \times 1 = 4)$
	(I) The first month of the year is: (a) March									
	(b) January									
		(c) February								

	(11)	2 kilograms is equal to: (a) 1000 grams (b) 900 grams (c) 2000 grams (c)							
	(111)	Shape with no edges is: (a) Cube (b) Sphere (c) Cone							
	(IV)	A Triangle has sides: (a) 4 (b) 3 (c) 5							
Q6.	_	plete the pattern: 00, 200, 300,,	$(4 \times 1 = 4)$						
	(b) 11	(b) 111, 222, 333,,							
		Add 2 234,,							
Q7.	Show	v time in the clock :	$(2 \times 2 = 4)$						
	(i) 8 :	(i) 8 : 30 AM							
	(ii) Dr	raw lines the shapes below to show the fractions as instructed: (a) (b)							
00	Cabia	4 quater 1 quater							
Q8.	(i)	e the questions: 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	are there? (2 x1=2)						
	Ans:		,						
	(iii)	Gehu brings 56 plants. Some plants dried up. She is left with 29 many plants dried up?	plants. How (2 x1=2)						
	Ans:								

(iv)	Dhruv lives near the sea. He thought of making a necklace fo three friends. He looked for sea-shell and collected 112 sea-shell 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 Shells						
	(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	sed	Understanding based			Application/Skill			
2	20%		42 %			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:	$(10 \times 1 = 10)$
Q2.	Solve the following (any six):	$(06 \times 1 = 06)$
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 :	$(02 \times 02 = 04)$
00	C 1 41	

Q8. Solve the questions:

(i)	(2 x1=2)
(ii)	(2 x1=2)
(iii)	(2 x1=2)
(iv)	$(4 \times 1 = 4)$
(v)	$(3 \times 1 = 3)$