Question Paper Class 2 (Term 2)

Mathematics

T	ime: 2 Hours	N	Max. Marks: 60
A.	Choose the correct answer.		(5 × 1 = 5)
1.	Seventy-six rupees fifty paise can be writte	n in figures as ₹ _	·
	a. 77.56 b. 76.50 c. 75.60 d. 77.	50	
2.	In the picture below, which fish is the most	in number?	
	a. b. 0	c.	d.
3.	The measure of the foot from the longest t		
	a. cubit b. footspan		d. pace
4.	If day after tomorrow is Sunday, today is a. Saturday b. Monday		d Tuocday
5	The figure below is an example of a	-	u. Tuesday
	a. sphere b. cylinder c. cuboid	d. cone	
В.	Fill in the blanks.		$(5\times 1=5)$
1.	The next number in the pattern 2, 6, 10, 14	, is	<u></u> .
2.	When a number is multiplied by 10, we add	d one	after the number to
	its right.		
	A is formed when light is	s blocked by an o	bject.
	1 kg = 500 g + g.		
	There are days in a week. Tick (ü) the correct answer given in the bracke	+	(5 × 1 = 5)
C.	Even if the order of the numbers is changed	ged in a multiplic	•
	2. The weight of a watermelon is around	(2 ką	g, 2 g)
	3. Complete the pattern: 11, 22, 33, 44,		
	4. If one doughnut costs ₹ 12, then 3 dough		
	5. The point, where the edges of a solid me	et, is called a	(corner, face)
Mat	ch the following.		(5 × 1 = 5)
	1. 9 x 4	a. 10 x 2	

D.

2. 4 x 10	b. 4 x 4
3.8 x 2	c. 0 x 11
4. 5 x 4	d. 6 x 6
5. 12 x 0	e. 8 x 5

E. Do as instructed.	$(4 \times 2 = 8)$

1. The figure below shows the number of books Grade 2 read on each day. On which days did Grade 2 read the least number of books?

Monday	Tuesday	Tuesday Wednesday Thursda		Friday	
18	11	11	15	14	

- 2. Isha wakes up at quarter to 6; Rahul wakes up at quarter past six; Betty wakes up at half past six and Vihan wakes up at six. Who wakes up first?
- 3. Look at the picture given below. Who is the heavier between Rahul and Riya?



4. Add: ₹ 123 + ₹ 64

F. Answer the following as instructed.

 $(4 \times 3 = 12)$

1. Draw the sketches of a cone and a cylinder.

2. a. Which of the following objects is shorter? Crayon or Straw					
b. Whic	ch of the following fruits is heavier? Papaya or Strawberry				
3. At 5 o'c to?	3. At 5 o'clock, what numbers do the short hand and the long hand of the clock point to?				
4. Draw tl	he following patterns.				
•	ating pattern of 2 different shapes. easing pattern of numbers.				
G. Solve the	e following. (4 × 5 = 20)				
2.	Which unit will you use for the following measurements? a. Length of a pencil: b. Weight of a sack of wheat: c. Capacity of a bucket: d. Length of a cricket bat: e. Weight of 1 potato:				
3.	Write R for roll, S for slide, and RS for the objects that roll and slide both. a. b. c. d. e. f.				

4. Write the times you can see on these clocks.

