Question Paper Class 2

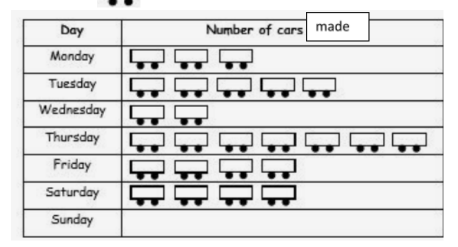
Mathematics

Time:	2 Hours	Max. Marks: 50
ı.	Multiple Choice Questions.	$(10\times1=10)$
	4	int
1.	Which shadow matches the picture below?	
		. 1
	a. b. c.	d.
2.	Which is the missing pattern? Ab Bc De E	
3.	a. Cd b. cd c. CD How many minutes are there in half an hour?	d. cD
4.	a. 60 b. 10 c. 15 Which month in the leap year has an extra day?	d. 30
	a. January b. February c. March Isha had ₹500. She spent ₹65 on vegetables. How	d. April
٦.	a. ₹450 b. ₹455 c. ₹435	d. ₹445
6.	The time on the clock is:	
	10 12 1 2 1 2 3 3 3 5 4 3 5 4 5 4 5 4 5 4 5 4 5 4 5 4	
	a. 8:30 b. 6:40 c. 6:30	d. 8:40
7.	Which of these festivals is celebrated in August?	
	a. Republic Day b. Children's Day c. C	Christmas d. Independence Day
8.	Which of these objects is flat and round?	
	a. coin b. pencil box c. ba	
9.	If today is Monday, what day was it day before yes	-
	•	c. Tuesday d. Wednesday
10.	Which letter is made of only curved lines?	
	a. A b. B c. C d. D	(=
II.	Fill in the blanks.	(5 × 1 = 5)
1.	If the day after tomorrow is Sunday, today is	
2.	101,, 97, 95, 93	
3.	minutes form a quarter of 60 minutes.	
4.	If 5 pens cost ₹160, each pen costs ₹	
5. 	By splitting 25, we get the pattern 1, 3, 5, 7,	
III.	Write True or False.	$(5\times 1=5)$
	1. May is the fifth month of the year	
	2. 12 rupees 20 paise can be written as ₹122.00.	
	3. A leap year has 365 days	
	4. Two faces of a 3D shape meet to make an edge.	
	5. A calendar shows the days, weeks, and months of a year	

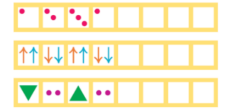
IV. Answer the following as instructed.

 $(5 \times 6 = 30)$

1. Look at the picture below which shows the number of cars that a company made in a week. Each represents 5 cars.



- a. How many cars did the company make on Tuesday?
- b. On which day did the company make the least number of cars?
- c. On which two days did the company make the same number of cars?
- d. On which day were the most number of cars made? How many?
- e. How many cars did the company make in all in the full week?
- 2. Harish has ₹800. He wants to buy 9 shirts, each costing ₹90. Does he have enough money? If not, how much more does he need?
- 3. Complete the patterns in each option.



4. Count and write the number of each shape in the figure.



5. Draw the hour hand and the minute hand on the face of the following clocks to show the given time.









Answer Key

I. 1. b; 2. a; 3. d; 4. b; 5. c; 6. a; 7. d; 8. a; 9. a; 10. c;

II. 1. Friday; 2. 99; 3. 15; 4. 32; 5. 9

III. 1. True; 2. False; 3. False; 4. True; 5. True

IV. 1. a. 25; b. Wednesday; c. Friday, Saturday; d. Thursday, 35; e. 125; 2. No, he needs ₹10 more.

4. Square: 1; rectangle: 8; Triangle: 2; Circle: 4;