#### KENDRIYA VIDYALAYA IIM, LUCKNOW

#### **PERIODIC TEST- 2 (2019-20)**

	Class-IV	Subject: Maths	Time: 90 Minutes	
Name		•••••	Class:IV	Sec:
Roll No		Date:		
Sign.of. Invigilator				

### **GRADE SHEET**

Comp.	CONCEPT		Ability to Compute	P.S.A.	Total	
·	Knowledge	Understanding	'			
Marks	10	10	10	10	40	
Marks						
Obtained						

Sign. Of Examiner.....

### **KNOWLEDGE (10)**

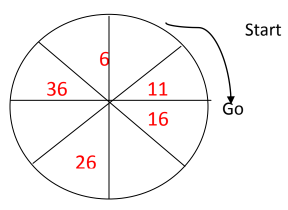
**VSA**.6X1=6

Fill in the blanks.

- 1. A circle has only one \_\_\_\_\_\_. (centre /diameter)
- 2. All radii have \_\_\_\_\_\_ lengths. ( different/equal)
- 3. A diameter divides the circle into \_\_\_\_\_\_ equal parts.(three/ two)
- 4.  $\frac{1}{2}$  + \_\_\_\_ = 1 whole
- 5. 4 \_\_\_\_\_ make a whole .( halves/ quarters)
- 6.  $\frac{1}{4}$  metre = \_\_\_\_ cm (50 cm/ 25 cm)

**SA.** 2X2=4

Q. 7 fill in the missing number to complete the sequence:



Q.8 Complete the table.

Circle	Α	В	С	D
Radius	34 cm		13 cm	
Diameter		60 cm		24 cm

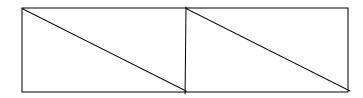
# **UNDERSTANDING (10)**

**VSA**.2X1=2

 Rani got a chocolate. She divided it equally and gave half to her friend Reena. Circle the portion that Reena got.

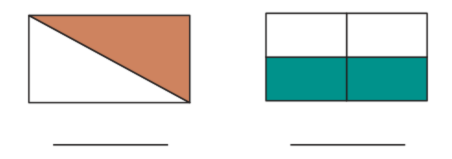


2. Color ¼ of given rectangle.



**SA.** 2X2 =4

**3.** What part of the whole is coloured? Write below each shape.

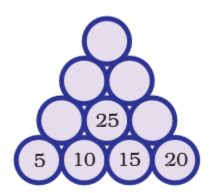


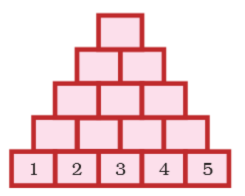
**4.** Draw a circle with radius 2 cm. Using the same centre draw 2 more circles, with radius 3 cm and 4 cm respectively.

#### LA.1X4=4

**5.** Numbers can be arranged as a tower. Start from below and complete following number towers.

Rule: Add 2 numbers below to get the number in the box above.





# **ABILITY TO COMPUTE (10)**

#### **VSA. 2X1=2**

Fill in the blanks:

**3.** Find the product using column method.

5 6 4 x 9 3

\_\_\_\_\_

<del>-----</del>

7 6 3

x 4 1

\_\_\_\_\_

**4.** 108 ÷ 9

90	÷	6
$\mathcal{I}$	•	v

#### L.A. 1X4=4

- 5. Using a Price List find out:
  - a) How much does  $\frac{1}{2}$  kg of tomato cost?

b) Which the cost more ½ kg of onions or ¼ kg of carrots?

Cost of ½ kg of onions \_\_\_\_\_

Cost of ¼ kg of onions \_\_\_\_\_

Which cost is more\_\_\_\_\_

c) What is the price of  $\frac{3}{4}$  kg of potatoes?

\_\_\_\_\_

	^	
,	Item	Price in Rs (per kg)
ł	Tomato	8
	Potato	12
	Onion	10
	Carrot	16
	Pumpkin	4

## **PROBLEM SOLVING ABILITY (10)**

VSA.		2X1=2
1.	Billo has kept his chickens in a box. He counted 28 legs. How many chere?	nickens are
2.	A packet contains 56 marbles. 10 such packets will contain	marbles.
SA.		2X2=4
3.	There are 32 children. $\frac{1}{2}$ of them are girls. How many children are bo	oys?
4.	One carton can hold 85 soap bars. Shally wants to pack 338 soap bars many cartons does she need for packing all of them?	s. How
L.	A.1X4=4	
	(a) Neetu brought 15 storybooks to her class. Today 45 students are properties to the students are properties and the students are properties and the students are properties.	oresent.
	<b>(b)</b> The cost of a pair of sunglasses is Rs 595. What will be the cost of pairs.	170 such