INDIAN SCHOOL SALALAH SECOND TERM EXAMINATION, 2018-19

40	

Subject: Mathematics	Date :
Class: IV	Duration: 2 hours
Roll no:	Invigilator's sign:
Name:	Scrutinizer's sign:
1. <u>FILL IN THE BLANKS</u> :	(10×½=5)
a. Division is the process of repeated .	
b. Radius is half of the	
c quarters make a wh	nole.
d. There is only one	for a circle.
e. Dividend = × quotient	+ remainder
f. A diameter divides the circle into	equal parts.
g. One lakh = hundreds	
h. There are 30 oranges. These are to	be shared equally among
6 children. Each child gets	oranges.
i. The longest chord of the circle is .	
j. The number just after 3409 is	

2. ARRANGE THE GIVEN NUMBERS IN ASCENDING	ORDER:
	$(4 \times \frac{1}{2} = 2)$
2504 2405 2540 2500	
,,	
3. WRITE THE SMALLEST AND GREATEST 4-DIGIT N	<u>UMBER</u>
<u>USING THE GIVEN DIGITS</u> :	(2×1=2)
6,0,4,9	
Greatest number = Smallest number = .	•••••
4. READ AND ANSWER THE QUESTION:	(1×1=1)
Sheela has 45 apples in her basket. If $\frac{1}{9}$ of them are ripe	, how
many of them are raw?	
	• • • • • • • • • • • • • • • • • • • •
5. WRITE THE NUMBER NAME:	$(1 \times 1 = 1)$
a. 7980 =	

6. <u>DIVIDE BY LONG DIVISION METHOD AND CHECK YOUR</u>
ANSWER: (2×3=6)

Quotient : _____

Quotient:

Remainder:

Remainder: _____

Check:

Check:

7. **FIND THE PRODUCT**:

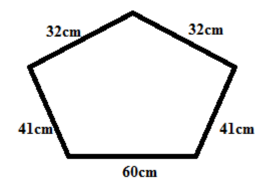
 $(2 \times 1 = 2)$

$$548 \times 7$$

$$36 \times 64$$

8. FIND THE BOUNDARY LENGTH:

14m



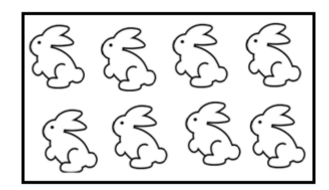
Boundary =

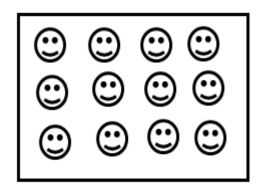
14m

Boundary =

9. SHADE ONE - HALF OF THE GIVEN FIGURES:

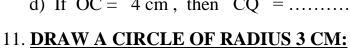
 $(2 \times 1 = 2)$

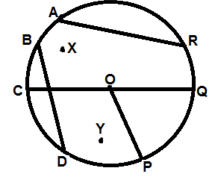




10. LOOK AT THE FIGURE GIVEN BELOW AND COMPLETE THE **FOLLOWING:** $(6 \times \frac{1}{2} = 3)$

- a) BD and AR are the of the circle.
- b) and are the radii of the circle.
- c) and are the interior points of the circle.
- d) If OC = 4 cm, then $CQ = \dots \text{cm}$





 $(1 \times 2 = 2)$

12. MANY CROPS ARE GROWN IN SAM'S FARM. OBSERVE THEM CAREFULLY AND THEN ANSWER: (2×1=2)

a) Sam grows in half of his farm.b) Wheat is grown in of his farm.	BAJRA WHEAT	RICE
b) wheat is grown in		
13. READ AND ANSWER :	,	×3=3)
There are 425 tea bags in a packet. Find the nun	nber of tea	bags
in 67 packets?		
		••••

14. ANSWER THE FOLLOWING:

 $(5 \times 1 = 5)$

Amit was asked to collect information on students participating in different activities during the cultural week in school.

Students participating in cultural activities		
Activities	Students	
Spell Bee		
Skit competition		
Fancy Dress competition		
Painting Competition		
Calligraphy		
Each Co	represents 5 students	

a) How many students are participating in painting competition?
b) In which activity are minimum number of students taking part ?
c) How many students are participating in the calligraphy competition
than Spell Bee competition?
d) In which activity maximum number students are participating ?
e) What is the total number of students participating in the cultural
activities?
