

INDIAN SCHOOL SOHAR PERIODIC TEST II (2017-18) SUBJECT –MATHEMATICS

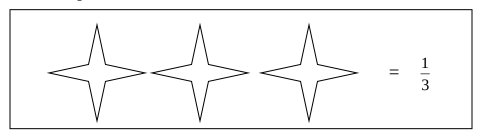
CLASS - III

SET - B

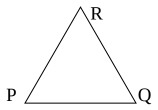
Date of Exam: 09-01-18 Time Allotted: 1 hour (Note: This question paper consists of 4 printed pages. Please check that you have all the pages.)			
Name:	Roll No:		
Class & Section:			
Subject teacher's sign with date	Invigilator's sign with date		
	CTION A		
I. Fill in the blanks.	$(\frac{1}{2} \times 8 = 4)$		
a) Half of a sphere is called a	·		
b) The fraction form of 'half' is	·		
c)÷ 25 = 1.			
d) A triangle has sid	les.		
e) 0 ÷ 13 =			
f) A cone has ver	tex.		
g) In a, all sides are	equal in length.		
h) In a fraction $\frac{5}{9}$,is the o	lenominator.		

II. Do as directed: $(1 \times 6 = 6)$

a) Circle as per the fraction:

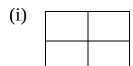


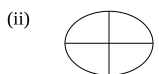
- b) Dividend = (_____ × divisor) + Remainder.
- c) Write the sides of the following triangle PQR



Sides are:

- d) If $63 \div 3 = 21$, then Dividend = _____, Quotient = _____.
- e) The number of faces in a cube is ______.
- f) Shade three fourth of each of the following shapes.





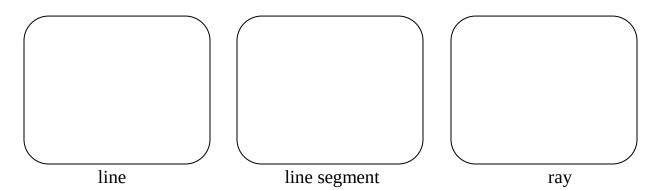
SECTION C

III. Solve: $(1\frac{1}{2} \times 4 = 6)$

- a) State true (T) or false (F)
 - (i) A rectangle has four sides. (
 - (ii) A circle has two corners.
 - (iii) A line has a beginning and an end. ()

b) Solve: $\frac{1}{4}$ of 64

c) Draw a line, a line segment and a ray in the given space.



d) Find the quotient by long division method and check your answer:

248÷8

SECTION - D

IV.	Word Problems:	$2 \times 2 = 4$.)
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a) There are 30 students in a class. On Monday, 25 students were present. What fraction of the students were absent?

b) 48 ice creams were distributed equally among 6 families, how many ice creams did each family get?

Working column:
