

## INDIAN SCHOOL SOHAR PERIODIC TEST - II (2023-24) SUBJECT – MATHEMATICS

CLASS - III

## SET -B

Time Allotted: 4 (Note: This q	10 Minutes	. Please check	Max. Marks: 20 k that you have all the pages.)				
Name:			Roll No.:				
Section:			GR No:				
Subject Teacher	's Sign with date			Invigilator's Sign with d	ate		
		<u>SECTION</u>	<u>A</u>				
Q 1. Choose the	correct answer fro	m the given o <sub>l</sub>	otions.	(1 ×5 =	5)		
i) Which figure sh	nows one-fifths?						
A)	В)	(C)	D)	Ans:			
ii) What fraction i	is formed with num	erator 6 and de	nominator 7	•			
A) $\frac{1}{6}$	B) $\frac{7}{1}$	C) $\frac{7}{6}$	D) $\frac{6}{7}$	Ans:			
iii) Which of the	following is one par	t of four equal	parts?				
A) $\frac{1}{4}$	B) $\frac{1}{2}$	C) $\frac{1}{3}$	D) $\frac{2}{2}$	Ans:	_		
iv) Which of the f	following is order p	roperty of mult	iplication?				
A) $12 \times 2 = 2 \times$	12	B) 12 × 1 =	12				
C) $12 \times 0 = 12$		D)12 $\times$ 0=0		Ans:			
v) What is the res	ult of multiplicatior	n?					
A) Product	B) Multiplicand	C) Multiplier	D) Sum	Ans:	-		
	<u>S</u>	SECTION B					
Q 2. Do as direct	æd.			$(2\times 6=1)$	12)		
i. Fill in the bl	lanks.						
a. 4 × 9	= 9 ×	•	c. 0 × 74 =	:			
b 600 v	⁄5 —	,	4 300 ×	- 2100			

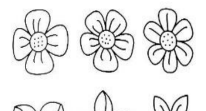
ii. Write the following fractions in words.

a. 
$$\frac{8}{9} =$$
\_\_\_\_\_\_

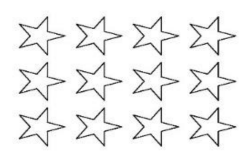
b. 
$$\frac{1}{5} =$$
\_\_\_\_\_\_

iii. Color the fraction of collections as mentioned and fill in the blank. (Colour lightly).





(b)



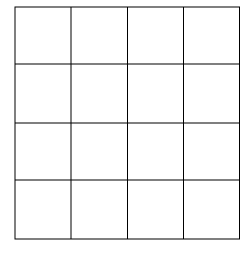
$$\frac{1}{2}$$
 of  $6 = \square$ 

$$\frac{1}{3}$$
 of 12 =

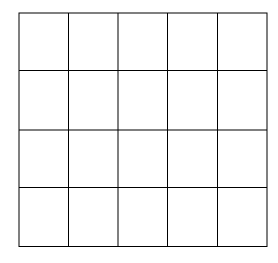
iv. Saritha had 12 balls. She gave 7 balls to her friend. Write the fraction of balls she gave to her friend. Also, write the fraction of ball left with her.

v. Multiply

(a) 
$$615 \times 5$$



(b) 
$$1204 \times 4$$



vi. Arrange the follow	ing in colu	umns a	nd multi	ply them	1.			
$298 \times 22$								
		<u>S</u> ]	ECTIO!	<u>N C</u>				
<ul><li>Q.3 Solve the following</li><li>i) Write the fraction show</li></ul>	n by the s	shaded 1	parts.				$(1 \times 1 = 1)$	
ii) There are 37 rows of sthere in total?	students in	n a line.	Each ro	w has 23	3 students	. How m	any students an $(2 \times 1 = 2)$	e
						· · · · · · · · · · · · · · · · · · ·		
							<del> </del>	