

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

SET –A

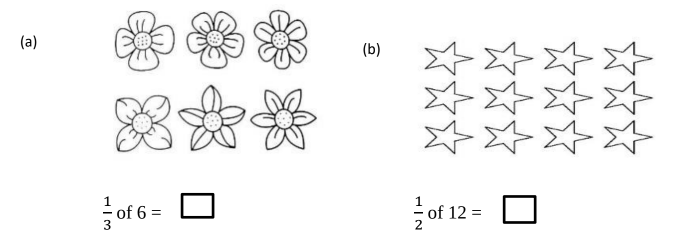
| Date of Exam:1 Time Allotted: (Note: This of | | of 3 printed pages. I | Please check | | 1arks: 20 the pages.) | |
|--|--|-----------------------|------------------|---------------|---------------------------------|--|
| Name: Section: | | | | Roll No.: | | |
| | | | GR No: | | | |
| Subject Teacher | 's Sign with date | | | Invigilator's | Sign with date | |
| | | SECTION A | <u>\</u> | | | |
| Q 1. Choose the | correct answer fro | om the given op | otions. | | (1 ×5 =5) | |
| i) Which figure sl | hows one-thirds? | | | | | |
| A) | B) B | C) | D) | | | |
| , | _ | 2 | _ | | | |
| A) $\frac{1}{8}$ | B) $\frac{7}{1}$ | C) $\frac{8}{7}$ | $D)\frac{7}{8}$ | Ans: | | |
| iii) What is the re | esult of multiplication | on? | | | | |
| A) Product | B) Multiplicand | C) Multiplier | D) Sum | Ans: | | |
| iv) Which of the | following is order p | roperty of multi | plication? | | | |
| A) $12 \times 2 = 2 \times$ | < 12 | B) 12 \times 1 = 1 | 2 | | | |
| C) 12× 0 =12 | | D) 12× 0=0 | | Ans: | | |
| v) Which of the f | ollowing is one part | t of two equal pa | arts? | | | |
| A) $\frac{1}{4}$ | B) $\frac{1}{2}$ | C) $\frac{1}{3}$ | D) $\frac{2}{2}$ | Ans: _ | | |
| | <u>S</u> | ECTION B | | | | |
| Q 2. Do as direc | ted. | | | | $(2 \times 6 = 12)$ | |
| | bllowing fractions ir | | | | | |
| b. $\frac{1}{5} =$ | | | | | | |

ii. Fill in the blanks.

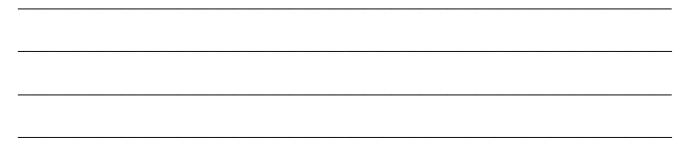
 a. $300 \times ___= 2100$ c. $450 \times 0 = ___$

 b. $500 \times 4 = ___$ d. $7 \times 9 = 9 \times ___$

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



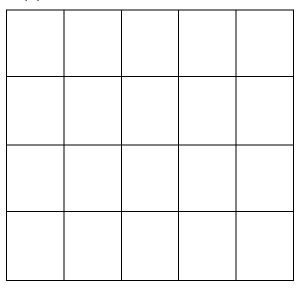
iv. Saritha had 12 balls. She gave 7 balls to her friend. Write the fraction of ball she gave to her friend. Also, write the fraction of ball left with her.



v. Multiply

(a) 615×4

(b) 1204× 5



vi. Arrange the following in columns and multiply them.

 298×22

SECTION C

Q.3 Solve the following

i) There are 37 rows of students in a line. Each row has 23 students. How many students are there in total? $(2 \times 1 = 2)$

ii) Write the fraction shown by the shaded parts.

 $(1 \times 1 = 1)$

