



INDIAN SCHOOL DARSAIT
TERM I- SEPTEMBER 2018
SAMPLE PAPER
MATHEMATICS



Class: IV Div:
Date :
Name:

Max.Marks:50
Time: 2 hrs
Roll No:.....

General Instructions

1. All the questions are compulsory
2. Answer all questions in a separate paper

Q.I Fill up the blanks. (6 X 1= 6)

- a) 289 rounded to nearest 100 is _____
- b) Difference between the smallest 4 digit number and 1 is _____
- c) In the number 4,56,030 ; the digit 4 is in _____ place.
- d) $432 \times 300 =$ _____
- e) 10,000 more than 3,89,400 is _____
- f) Greatest 5- digit number using the digits 7 , 1 , 9 is _____

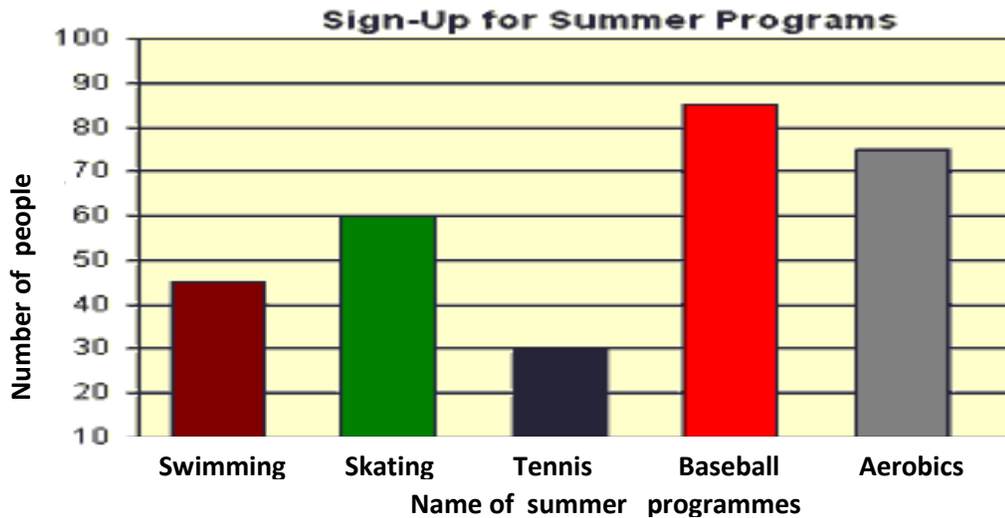
Q.II Choose the correct option. (6 X 1= 6)

- a) Numeral for Two lakh four thousand ninety three is _____
(i) 2,40,093 (ii) 2,04,93 (iii) 2,04,093 (iv) 2,04,930
- b) Even number between 3456 and 3459 is _____
(i) 3456 (ii) 3457 (iii) 3460 (iv) 3458
- c) $4800 \div 8 =$ _____
(i) 4000 (ii) 600 (iii) 6 (iv) 60
- d) How many hours are there in 720 minutes ? _____
(i) 12 hrs (ii) 24 hrs (iii) 60 hrs (iv) 240 hrs
- e) One bottle cost ₹ 85. The cost of 100 bottles is _____
(i) ₹ 8500 (ii) ₹ 8000 (iii) ₹ 5000 (iv) ₹ 5800
- f) The quotient and remainder in : $678 \div 100$ is _____

ii) Which is the most favourite season? _____

iii) which is the least favourite season? _____

- f) The following bar graph shows the summer programme signed by some people . Look at the Bar graph given and answer the questions below.



i) Which is the least popular summer programme? _____

ii) How many people like skating? _____

iii) How many people signed for Tennis? _____ Represent it by using tally marks

Q.V

Solve the word problems :

(2 × 4 = 8)

- a) In a shop there were 5280 bottles of juice. Out of these , 1269 bottles were sold. How many bottles remained unsold? The shopkeeper had purchased 990 new bottles of juice . Find the total number of bottles available in the shop now?
- b) 1160 students go to a stadium in buses to watch the inter school cricket match. If 40 students can sit in a bus, how many buses will be required?