



KALKA PUBLIC SCHOOL
CLASS IV
MATHEMATICS
SAMPLE PRACTICE WORKSHEET



Q1. MCQs

- (i) A line segment has ____ end points.
a) 1 b) 0 c) 2 d) 3
- (ii) $0 + 5,645 =$
a) 5,645 b) 0 c) 5654 d) 5000
- (iii) The answer of multiplication is called,
a) Multiplicand b) Multiplier c) Product d) Sum
- (iv) $488 \times 100 =$
a) 4,800 b) 480 c) 48,000 d) 0
- (v) When we add 100 to a number, the digit at place increases by 1.
a) Ones b) Tens c) Hundreds d) Thousands

Q2. Mental Math:

- i) $6,756 + 5,925 + 15,566 = 15,566 + 6,756 +$ ____
- ii) $54265 + 100 =$
- iii) $2,325 \times 1000 =$
- iv) What is 3,570 more than 4,658?
- v) Subtract 6,985 from 8,050.
- vi) Find the difference of the largest 5-digit number and the smallest 3-digit number?

Q3. Do as directed:

- i) Write two subtraction facts for the given addition fact: $14,635 + 21,761 = 36,396$
- ii) Arrange in column and add the following:
a) $43,762 + 68,563 + 5,965$ b) $1,25,658 + 3,54,963$
- iii) Draw one open and closed figure.
- iv. Round off nearest 10 and 100.
a. 15,567 b. 6,999 c. 2,45,657
- v. Solve $9,231 - 6,222 + 789$.
- vi. Draw the following and name them:
a) Point b) Ray c) Line segment d) Line

vii. Draw a pictograph to represent the following information.

a. Number of students in a school over the years (Hint: Take = 100 students)

2012	600
2013	700
2014	900
2015	900
2016	1000
2017	800

b. Number of animals in a zoo (Hint: Take = 5 animals)

Horse	25
Elephant	30
Lion	10
Monkey	35
Zehra	15

Q4. Solve the following:

i) Government allotted 20,435 houses in city A, 23,569 houses in city B and 7,799 houses in city C. Find the total number of houses the government allotted in all.

ii) Sneha walks 2,175 metres every day. Find the total distance covered by her in a week?

iii) Rahul and Tejas contest for a local college election. Rahul receives 19,983 votes and Tejas receives 17,298 votes. By how many votes does Rahul win the election ?

iv) What should be added to 5,621 to make it 9,999?

v) If the largest 3-digit number is multiplied by the largest 3-digit number

vi).What would be the product?

a) 1507×4
















































b) 223×26


c) 768×52


d) 2045×3

Case study:

Read the following pictograph and answer:

Sunday	     
Monday	       
Tuesday	    
Wednesday	   
Thursday	         
Friday	        
Saturday	      

One  represents 100 persons.

- Q1. What does  represent?
- Q2. How many persons were there on Thursday?
- Q3. Which is the most and the least in the above data?
- Q4. Find the sum of all?