MAMTA MODERN SR.SEC. SCHOOL

CLASS: IV PRACTICE WORKSHEET 1

Q1.What least number should be added to 7807 so that it becomes divisible by 8?

Q2.The sides of the following figure are given. What will be the sum of perimeters of two such figures? 7cm

6 cm

m		

Q3.Find the product of place values of two 5's in the number 205145.

Q4.Add 356 + 408 + 537.

Q5.Find the missing number.

7257 = 7000 + + 7

Q6. Find all the factors of 48.

Q7.What is the difference between place value and face value of 6 in the number 785654?

Q8.Harish has 23 coins of 25 paise, 4 coins of 50 p and one coin of ₹10 note. Find the amount Harish has? Q9.Subtract 10852 from 909045.

Q10.In a hall there are X + 42 rows of chairs. Each row has 230 chairs. If X is 20 more than 56, find the total number of chairs in the hall.

Q11.A car covers a distance of 945 km in 7 hours. Find the distance covered by the car in 9 hours?

Q12. Write 784 in Roman numerals.

Q13.Arrange the following numerals in ascending order.

XXXII, CXXXII, CXXIX, LXXIV

Q14.Convert the improper fraction 518 / 27 into mixed fraction.

Q15. A = 5/12, B = 3/12 and C = 15/12. Find the value of 2A (B + C).

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CLASS: IV PRACTICE WORKSHEET 2

Q1.Runs scored by Sachin Tendulkar in five matches in a tournament has been shown in the following pictograph:

First match	$\bigcirc \oplus \oplus \oplus \oplus$
Second match	$\bigoplus \bigoplus \bigoplus$
Third match	$\bigcirc \ \oplus \ \oplus \ \oplus \ \bigcirc$
Fourth match	$\oplus \oplus \oplus \oplus$
Fifth match	$\bigcirc \bigcirc$

One

represents 20 runs

i) How many runs sachin Tendukar scored in the tournament?

ii) How many centaury Sachin Tendulkar made in the tournament?

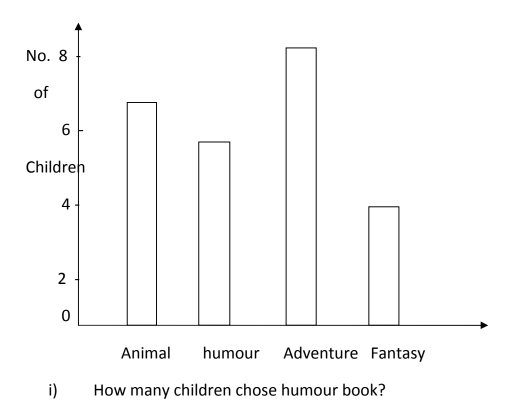
iii)How many half- centaury Sachin Tendulkar made in the tournament?

iv)What was the highest score of sachin Tendulkar in the tournament?

v)How many runs Sachin Tendulkar scored in the second match?

Q2.Look at the bar graph below and answer the questions:

Class V students did a survey of their favorite story book.



ii)Which type of book is preffered by maximum children?

iii)How many more children choose animal books than humour books?

iv)How many more children choose adventure books than fantasy books?

Q3.If 3 + 3 + 3 + 3 + 3 = 764, then find the value of 200 - 3 + 3 = 764.

Q4.Write an appropriate decimal for

60000 + 400 + 3 + 8/10 + 5/1000

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CLASS: IV PRACTICE WORKSHEET 3

Q1.A and B are natural numbers. Value of A is twice of B. B is 254689 more than 654123. Find the successor of A?

Q2.Fill in the blanks with suitable symbol > ,< or =. $325 \div 5$ _____ CLX – LVI.

Q3.P = 4587946 , Q= 5432322 , R = 4595566. Find the value of

P + Q – R.

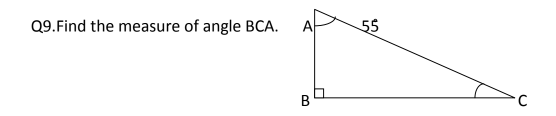
Q4. Multiply the smallest 3-digit number by largest 2 digit number.

Q5.What least number should be subtracted from 147355 so that the resulting number is completely divisible by 35?

Q6.Den cuts an apple into sixteen equal parts. He eats five of them. Represent the remaining part of the apple as a fraction.

Q7.If paving of tiles in 1524m cost ₹ 10668, find the cost of paving tiles in 654587 m ?

Q8.Ashok has \mathbf{z} 2525 with him. He divided his money into five equal parts. One part he gave to his aunt. How much money left with him?



Q10.Length of a triangle is twice of its breadth. If area of a rectangle is 18 cm, Find the perimeter of the rectangle?

Q11.Find the perimeter of a hexagon with all sides measuring 25 cm.