

Question paper of class 4 (1 to 10)

- 1) There are 2450 passengers in the train. In one station, 842 passengers got off and 798 passengers got on. How many passengers are there in the train now?
 - 2) Shakib has taka 390 more than that of Gita. And Gita has taka 470 less than that of Shimul. Shimul has taka 890. How much money do Shihab and Gita have?
 - 3) Sum of three numbers is 84025. Among them two numbers are 12450 and 37865. What is the third number?
 - 4) Sohag bought a motorcycle for taka 70000. It cost 1500 taka for registration and taka 800 for repairing. If he sells the motorcycle for taka 90000, how much profit will he get?
 - 5) What is the difference between the largest and smallest numbers formed by the digits 6, 4, 8 and 0 using each digit only once?
 - 6) There are a Banyan tree and a Pine tree in a park. 150 years ago, the sum of the ages of three trees was 2961 years. Now the Pine tree is 1432 years old. What will be the age of the Banyan tree after 200 years?
 - 7) Rajib's mother had taka 5580. Before she went to market, she got taka 3420 from Rajib's father and spent taka 7830 for her shopping. How much taka remains with her?
 - 8) What number is to be added to 56806, so that their sum will be 64932?
 - 9) There are 37 boxes which contain 500 tickets of a cricket match. How many tickets are there in the boxes?
 - 10) Rahima earns taka 125 daily by sewing. How much money does she earn in 25 days?
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Solution paper of class 4 (1 to 10)

1)Solution:

Total passengers 2450

Passengers got off(-) 842

Remaining passengers =1608

Passengers got on (+) 798

Total passengers = 2406

Ans: Total passengers 2406.

2) Solution:

Shimul has 890 taka

Therefore Gita has (890-470) taka

=420 taka

And Shihab has (420+390) taka

=810 taka

Ans:Shihab has 810 taka and Gita has 420 taka.

3)Solution:

Sum of the two number is (12450+37865)

= 50315

Sum of the three number is 84025

Sum of the two number is (-) 50315

The third number is = 33710

Ans: The third number is 33710

4) Solution:

Shohag bought a motorcycle by 70000 taka

Registration cost 1500 taka

Repairing cost(+) 800 taka

Total cost = 72300 taka

Shohag sells motorcycle for 90000 taka

Total cost (-) 72300 taka

Profit = 17700 taka

Ans:Shohag will get profit 17700 taka.

5)Solution:

The largest number is 8640

The smallest number is(-) 4068

Difference = 4572

Ans: Difference is 4572

6)Solution:

Present age of both trees (2961+150+150) years

=3261 years.

Present age of Banyan tree (3261-1432) years

= 1829 years

The age will be Bayan tree after 200 years (1829+200) years

=2029 years

Ans: 2029 years.

7)Solution:

Rajib's mother had 5580 taka

She got from Rajib's father(+) 3420 taka

Total = 9000 taka

In total Rajib's mother had 9000 taka

She spent (-) 7830 taka

Remain = 1170 taka

Ans: 1170 taka remains with her.

8)Solution:

The number is to be added (64932-56806)

= 8126

Ans: 8126

9)Solution:

1 box contain 500 tickets

Therefore 37 boxes contain (500×37) tickets

=18500 tickets.

Ans: There are 18500 tickets.

10)Solution:

In a day Rahim earns 125 taka

Therefore in 25 days he earns (125×25) taka

=3125 taka

Ans: Rahim earns 3125 taka.