Class: 3 Subject: Mathematics Prepared by Shameema Akhtar Date: 20/10/2020



## <u>Chapter: Problems related to addition ,subtraction,</u> <u>multiplication and division</u>

## Sheet no - 1

- 1.70 page -1
- 2.71 page -2
- 3.71 page -3
- 4.71 page -4
- 5. Write only correct answer:
- Rita's weight is 63 kg .Her father's weight is 3 times more than her weights .What is her father' weight?
  - a.189 b.981 c.890 d. 901
- 2) Shati's weight is 33 kg .Her father's weight is 5 times more than her weights .What is her father' weight?
  - a. 155 b.165 c.595 d.985
- 3) Hira's weight is 29 kg .Her Brother's weight is 3 times more than her weights .What is her Brother's weight?

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a.97 b.67 c.57 d.87
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- 4) Rita has 30 kg rice .Her sister has 4 times more than her. How much does rice her sister have?
  - a. 120 b.130 c.140 d.140
- 5) Roton bought some eggs and paid 99 taka, if the price of one egg is 9 taka, how many eggs did Roton buy?
  - a. 4 b. 32 c. 11 d. 1

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- 6) 2 persons equally divided 16 lozenges .How many lozenges will each person get?
  a. 4
  b. 2
  c. 8
  d. 16
- 7) 9 students make a group in each. If there are 810 students, then how many groups will be there?
  a. 40
  b. 90
  c. 81
  d. 10
- 8) 5 students sit on one bench .How many benches will be necessary for 500 students?
  - a. 400 b. 500 c. 800 d. 100
- 9) There are 74 boroi in a packet. There are 126 boroi in another packet. if the two packets are putting together, then how many boroi will be there in those two packets?
  a.154 b. 245 c. 200 d. 100
- 10) There are 655 apples in a packet. From these 100 apples are kept aside . The remaining apples are distributed equally among 5 workers. How many apples does each get?
  - a.111 b.211 c.311 d.101