

Class: 3

Subject: Mathematics

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- 5) 6 persons equally divided 42 lozenges .How many lozenges will each person get?
a. 4 b. 2 c. 8 d. 7
- 6) 8 students make a group in each. If there are 888 students, then how many groups will be there?
a. 111 b. 101 c. 110 d. 100
- 7) 4 students sit on one bench .How many benches will be necessary for 400 students?
a. 400 b. 500 c. 800 d. 100
- 8) There are 14 apples in a packet. There are 226 apples in another packet. if the two packets are putting together, then how many apples will be there in those two packets?
a.154 b. 240 c. 200 d. 100
- 9) There are 600 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.100