## Division

| 1) There are 120 students going into grade 6. Five classes need to be formed with an equal number of students in each class. How many students in each class? | 6) The combined weight of 3 sheep is 213 kg . If each weighs the same, what is the weight of each sheep? |
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| 2) There are 225 balls. They are shared equally between 9 boxes. How many are in each box? | 7) A mountain bike rider completed 5 laps of a course riding a total distance of 23 km . How long is each lap? |
| 3) There are 148 eggs to be put into 12 cartons. Each carton holds 12 eggs. How many eggs will be leftover? | 8) Sally makes 98 biscuits for the fete. If the biscuits are placed on trays of 7, how many trays will there be? |
| 4) Each of 4 shows of a concert was sold out. If 6,000 tickets were sold for the 4 shows how many tickets were available for each show? | 9) Luke shared 99 chocolate bars equally between 7 children. How many chocolate bars were leftover? |
| 5) 6 bottles of water are poured into a jug. The amount of water in the jug is 1380 mL . How much water can each bottle hold when full? | 10) The cost of 12 skateboards is $\$ 1284$. How much is one skateboard? |
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