

Name:

*Dividing multiples of 10 by single digit numbers*

1)

*Four boxes each have the same mass. If their total mass is 180 kilograms, what is the mass of each box?*

2)

*Kim completed 7 laps of a course riding a total of 490 km. After 2 laps how far had she ridden?*

3)

*Henry saves the same amount of money each week. After 6 weeks he has saved £480. How much does Henry save each week?*

4)

*The total seating capacity of 9 buses is 270. What is the seating capacity of each bus?*

5)

*There are 70 balls in each box. If there are 280 balls in total, how many boxes are there?*

6)

*There are 820 seats in a theatre divided in to 10 same-sized sections. How many seats in each section?*

7)

*360 pens are shared equally between 6 classes. How many pens will each class receive?*

8)

*Mrs Smith's class raised £420 for charity. If the money is to be shared equally between 7 charities, how much will each charity receive?*

9)

*There are 450 balls in 5 boxes. If each box has the same number of balls, how many balls are there in 3 boxes?*

10)

*The mass of 8 oranges is 640 g. What is the average mass of each orange?*