

Name _____ Date _____

Short Division Problems

1. If a syndicate of 5 people won £250 on the lottery, how much would each member get?
2. If a case of wine cost £72 and there are 6 bottles in case, how much does one bottle cost?
3. A car park has 360 spaces. If there are 8 rows of cars, how many cars are there in each row?
4. A farmer sows 1,170 seeds in rows. If he sows 9 rows in total, how many seeds are there in each in each row?
5. A farmer has 785 sheep. He has five fields and keeps the same number in each field. How many sheep in each field?
6. He also has 408 cows. He keeps the same number of cows in each of eight barns. How many cows in each barn?
7. A man travels at the same speed in his car for 6 hours and travels 330 miles. How far does he travel in one hour?
8. A ship has 4 decks and there is the same number of cabins on each deck. If there are 268 cabins in total, how many are there on each deck?
9. I buy 7 dining chairs all the same price and they cost me £343. How much does one chair cost me?

Short Division Problems - Answers

1. £50
2. £12
3. 45 cars
4. 130 seeds
5. 157
6. 51
7. 55
8. 67
9. 49