## Year 3 Division Word Problems

## Read Underline Calculation Solve Answer Check

1. Mrs Sprawson gets a delivery of 75 new coloured pencils for the class. If she shares them between 5 tables of children, how many pencils will each table receive?
2. Mrs Namur wants to set up 88 chairs for a school assembly. If she puts the chairs into rows of 4 , how many chairs will be in each row?
3. Sam has 63 sweets. If he shares them between himself and 2 friends, how many sweets does each friend get?
4. There are 84 marbles, shared into 3 bags. How many marbles are in each bag?
5. 98 passengers board a train. The train has two carriages. How many passengers are there in each carriage?
6. 95 cars drive into a car park. The car park is split into 5 rows. How many cars should there be in each row?
7. A donation of 54 cakes has been made to year 3. If we share them equally between the 3 classes, how many cakes will each class get?
8. Sarah and John receive $£ 124$ for their birthday to share between them. How much money should each child get?

## Year 4 Division Word Problems

## Read Underline Calculation Solve Answer Check

1. Mrs Wild gets a delivery of 555 new coloured pencils for the class. If she shares them between 5 tables of children, how many pencils will each table receive?
2. Sam has 639 sweets. If he shares them between himself and 2 friends, how many sweets does each friend get?
3. There are 123 marbles, shared into 3 bags. How many marbles are in each bag?
4. A donation of 234 cakes has been made to year 4. If we share them equally between the 3 classes, how many cakes will each class get?
5. Mrs Norden wants to set up 208 chairs for a school assembly. If she puts the chairs into rows of 8 , how many chairs will be in each row?
6. There are 243 marbles, shared into 9 bags. How many marbles are in each bag?
7. 1375 cars drive into a car park. The car park is split into 5 rows. How many cars should there be in each row?
8. Sarah and John receive $£ 234.50$ for their birthday to share between them. How much money should each child get?
