Date	:	Name
	-	





Division Word Problems

1. Jenny has 816 apples and wants to put them in baskets with as much as 8 apples in each. How many baskets will she need?

2. A long ribbon of 672 meters is cut up into segments of 6 meters each. How many segments are created?

3. A school's 3 classes want to plant 459 trees for Earth Day. If each group has an equal number of trees to plant, how many trees will each class plant?

4. A group of 5 friends wants to share 825 candies with equal sharing. How many candies will each friend get?

5. A factory produced 958 widgets this month, which is exactly half of what they produced last month. How many widgets did they produce last month?

Date	•	Name
Date	•	Hailic

Grade:



Division Word Problems

1. A library has 756 books and wants to separate them into three–fourths and one–fourth. How many books will be in the three–fourths section?

2. A truck has 999 cartons, and they need to be placed on 9 shelves equally. How many cartons will be on each shelf?

3. A field is 864 meters long and is divided into 8 parts for different sports activities. How long is each part?

4. A car travels 945 miles on 7 gallons of fuel. How many miles does the car travel per gallon?

5. Twelve friends found \$936 and decided to share something equally. How much will each friend get?