

NAME: _____ DATE: _____

DIVISION with 3 DIGIT NUMBERS



Answer each problem.
Show all working.

Working

1. A group of 892 students is going on a rafting trip. If each raft holds 4 students, how many rafts will the students need?

The students will need _____ rafts.

2. A restaurant is hosting a party for 852 guests. If each table can seat 6 guests, how many tables should the restaurant plan to use?

The restaurant should plan to use _____ tables.

3. A family needs to buy 154 rolls of paper towels. If each package has 5 rolls, how many packages should the family buy? How many tissues would be left?

The family should buy _____ packages.

_____ tissue would be left.

Working

4. A town needs 292 bricks to build a new town square. If each box contains 9 bricks, how many boxes should the town purchase?

The town should purchase _____ boxes.

5. A group of 849 business people needs to take shuttle vans to the airport. If each shuttle van can take 3 people, how many shuttle vans will the business people need?

The business people will need _____ van.,