

Name _____

Date _____

Division Word Problems - Independent Practice Worksheet

Solve the word problems. Make sure to draw pictures to help you solve the problems.

1. A baker made 24 pastries and packed them in small boxes. Each box held 4 pastries. How many boxes of pastries did he create?



2. A class of 36 students was divided equally into teams for tennis. Each tennis team had 4 students. How many tennis teams were there?



3. John had 28 pieces of bone. He had 7 dogs to feed. Each animal was given equal number pieces. How many pieces of bones did each animal get?



4. A tour operator planned a trip for 108 tourists. He divided the tourists into 9 groups. How many tourist groups were made?



5. A librarian has 72 new reference books. She puts them on 4 shelves. She puts an equal number of books on each shelf. How many books are there on each shelf?



Name _____

Date _____

6. Jennie rode her bicycle 18 kilometers in the past 3 days. She covers the same distance every day. How many kilometers did Jennie ride her bicycle each day?

7. A garment store has 45 pink shirts for sale. The shirts are evenly divided into 9 bins. How many shirts are in each bin?

8. Shelly needs 8 meters of cloth to stitch a shirt. If Shelly has 64 meters of cloth, how many shirts can she stitch?

9. There are 132 people seated in the school auditorium for an assembly. There are 6 rows in the auditorium, each with the same number of seats. If the auditorium is completely filled, how many seats are there in each row?

10. At a football field there are 12 players on each team. If there are 72 players on the field, how many teams will be formed?

