

Division Word Problems Worksheets

1. Selena's dog completed an obstacle course that was 933 meters long. There were 3 parts to the course, all equal in length. How long was 1 part of the course?

2. Janet uses 4 feet of ribbon to decorate each pillow. The ribbon comes in 225-foot rolls. How many pillows will she be able to decorate with one roll of ribbon? Will there be any ribbon leftover?

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1. Selena's dog completed an obstacle course that was 933 meters long. There were 3 parts to the course, all equal in length. How long was 1 part of the course?

$$933 \div 3 = 311$$

One part of the course is 311 m

2. Janet uses 4 feet of ribbon to decorate each pillow. The ribbon comes in 225-foot rolls. How many pillows will she be able to decorate with one roll of ribbon? Will there be any ribbon leftover?

$$225 \div 4 = 56 \text{ R } 1$$

She can decorate 56 pillows and she will have 1 foot of ribbon left over.