

Multiplying Fractions by Whole Numbers Word Problems

Name: _____

Directions: Solve for the following fraction problems by multiplying. Write the answer in simplest form.

- 1) Wilma has 18 problems to complete for her homework. She has completed $\frac{2}{3}$ of the problems. How many does she still have to complete?

- 2) Larry walked $\frac{2}{11}$ of the way toward the lake that was a 5 mile hike. How far has Larry walked so far?

- 3) A farmer owns 7 acres of land. He planted $\frac{1}{4}$ of each acre. How many acres did he plant altogether?

- 4) Drew took 45 free throws last basketball season. He made $\frac{1}{3}$ of them. How many free throws did Drew make?

- 5) A kennel has 64 horses on it. $\frac{3}{8}$ of the horses are black. How many horses are black?

- 6) Southfield is 15 miles from Flint. Brenda drove $\frac{2}{3}$ of the way there. How far has Brenda driven?

- 7) A group of friends ordered 5 pizzas. They ate $\frac{3}{4}$ of the pizzas. How much of the pizzas are left?

- 8) A maric marathon lasts 8 hours. If it is $\frac{3}{4}$ of the way done, how many hours of the marathon has been completed?

- 9) A quarterback throws 42 passes in a game. He completes $\frac{2}{3}$ of the passes. How many passes did he complete?

- 10) Leah goes mountain biking. The trail is 18 miles long. She has completed $\frac{2}{3}$ of the trail. How many miles has Leah rode thus far?