These questions are a chance to show how much you learned. Write or draw how you solved each problem.

1. Five children share two hours of trampoline time equally. What fraction of an hour does each child get?

2. Write a division equation for Question One.
3. Three children share seven hours of trampoline time equally. How many hours does each child get?

4. Write a division equation for Question Two.
5. Three pirates share two gold bars equally.


Five pirates share four gold bars equally.


Who gets the bigger share one of the three pirates, or one of the five pirates?
6. Captain Pegleg wants each pirate to get three quarters of a gold bar each. The Santa Gloria has 15 gold bars on board. How many pirates should raid the ship?

7. Write an equation for Question 6.
8. There are five huge piles of firewood and eight trucks. Each truck should carry the same amount of wood. What fraction of a pile should each truck carry?

9. Captain Pegleg organizes that each pirate gets three fifths ( $\frac{3}{5}$ ) of a gold bar. He sends ten pirates to attack the Santa Claudia.

How many gold bars does he expect to be on the ship?
10. Make up a division problem for a classmate that has a fraction answer.

