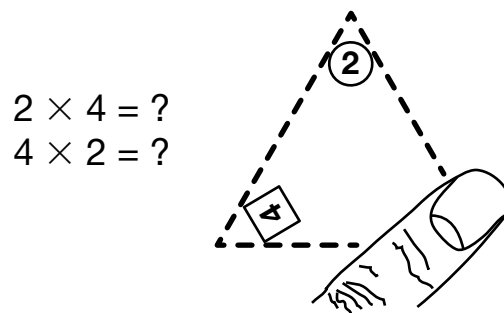


Unit 3: Home Practice

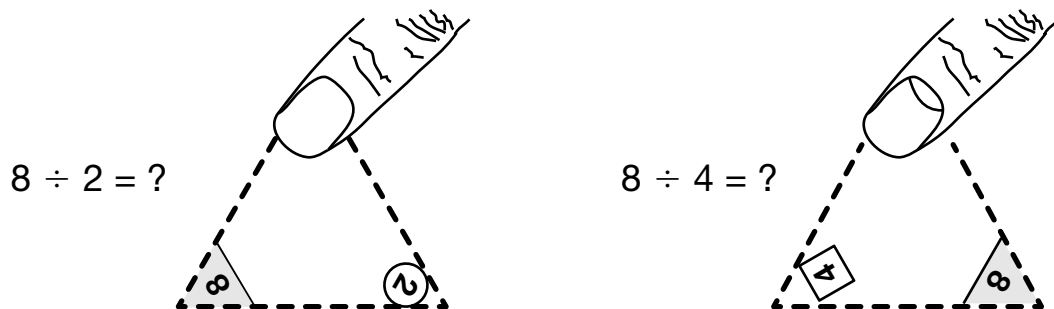
Part 1 Triangle Flash Cards: 2s and 3s

Study for the quiz on the multiplication and division facts for the 2s and 3s. Take home your Triangle Flash Cards: 2s and 3s and your list of facts you need to study.

To use the flash cards, ask a family member to choose one flash card at a time. To quiz you on a multiplication fact, he or she should cover the corner containing the highest number, the shaded number. This number will be the answer to a multiplication fact. Multiply the two uncovered numbers.



To quiz you on a division fact, your family member can cover the number in the square. Solve a division fact with the two uncovered numbers. Ask your family member to go through the cards again, this time covering the number in the circle.



Ask your family member to mix up the multiplication and division facts. He or she should sometimes cover the highest number, sometimes cover the circled number, and sometimes cover the number in the square.

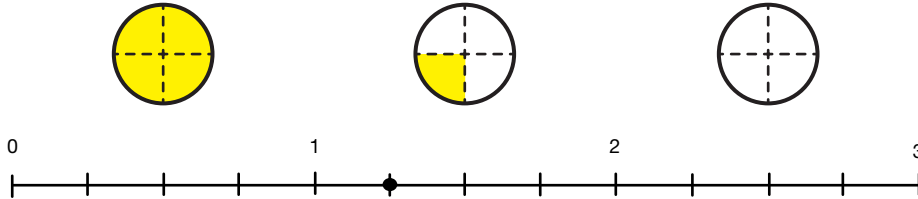
Remember to study only those facts you cannot answer correctly and quickly. Your teacher will tell you when the quiz on the 2s and 3s will be given.

Part 2 Representing Fractions

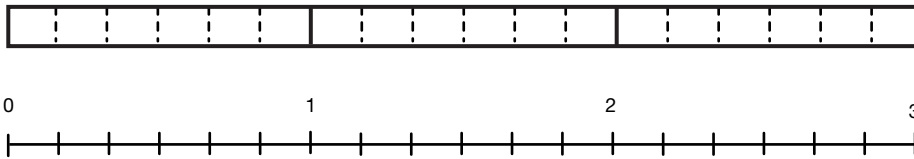
Show the fraction by shading the circles or rectangle. Then show where it is on the number line. Label the point. The first problem is an example.

Example:

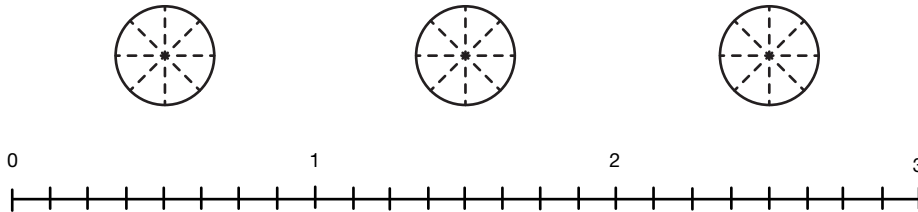
$$1\frac{1}{4}$$



1. $\frac{8}{6}$



2. $2\frac{5}{8}$



3. $\frac{5}{3}$

