## **Rods & Strips - How Many?**

## I can determine how many equal parts make one whole!

KNP # F 7703.0 – Rods & Strips, YELLOW Fluency Standard: Standards: 1.MD.2, 1.G.2

Materials: Cuisenaire Rods set, recording sheet.

## **Directions:**

- 1. Get a recording sheet and the set of rods.
- 2. Get one red rod and one brown rod. Predict how many red rods it will take to equal the length of one brown rod. You may move the rods.
- 3. Get more red rods. Use rods to test your prediction. Write down the number of red rods it took to equal 1 brown rod. Compare your prediction to your answer. *See example:*



It took <u>4</u> red rods to equal 1 brown rod.

4. Do the same for each row, filling in the prediction first, then testing your prediction using rods.