

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 4 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.