Cut the Fraction

Mr. Garcia is a carpenter.
He builds houses.
Help him cut the wood he needs.

Draw a line on the wood to show where he cuts.

1. He cuts off $\frac{1}{2}$.

2. He cuts off $\frac{1}{4}$.

3. He cuts off $\frac{1}{3}$.

4. Extend It Which piece of wood is the longest, $\frac{1}{2}$, $\frac{1}{4}$, or $\frac{1}{3}$? ______

Which is the shortest? ______
Cut the Fraction

Mr. Garcia is a carpenter. He builds houses. Help him cut the wood he needs.

Draw a line on the wood to show where he cuts. Cut lines may vary on the piece of wood.

1. He cuts off $\frac{1}{2}$.

2. He cuts off $\frac{1}{4}$.

3. He cuts off $\frac{1}{3}$.

4. Extend It Which piece of wood is the longest, $\frac{1}{2}$, $\frac{1}{4}$, or $\frac{1}{3}$? $\frac{1}{2}$

Which is the shortest? $\frac{1}{4}$