

## Fraction Worksheets (Equal Parts)

1. Noah, Pedro, and Sharon want to share a whole candy bar fairly. Draw the candy bar below. Label to show who gets which part. Label the fraction of the candy bar Sharon gets.

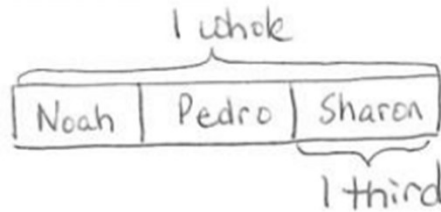
2. To make a small playhouse for his toy truck, Zeno took a rectangular piece of thin cardboard and bent it in half. He then bent each half in half again.

a. What fraction of the original cardboard is each part? Draw and label the matching fraction strip below.

b. Zeno took a different piece of cardboard and bent it in thirds. He then bent each third in half again. Draw and label the matching fraction strip in the space below

## Fraction Worksheets (Equal Parts)

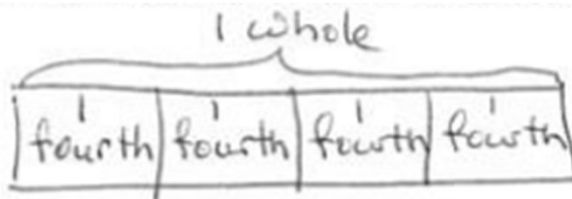
1. Noah, Pedro, and Sharon want to share a whole candy bar fairly. Draw the candy bar below. Label to show who gets which part. Label the fraction of the candy bar Sharon gets.



Sharon gets  $\frac{1}{3}$  of the candy bar.

2. To make a small playhouse for his toy truck, Zeno took a rectangular piece of thin cardboard and bent it in half. He then bent each half in half again.

a. What fraction of the original cardboard is each part? Draw and label the matching fraction strip below.



Each part is  $\frac{1}{4}$ .

b. Zeno took a different piece of cardboard and bent it in thirds. He then bent each third in half again. Draw and label the matching fraction strip in the space below



Each part is  $\frac{1}{6}$ .