The activities for halves and fourths are repeated with rectangles.

The children partition the rectangles into equal parts by folding the strips of paper.

The focus is on creating equal parts and identifying the fraction.

Give 3 strips of construction paper to each child.

Use the strips to create fractions.

Fold one strip in half.
Watch as I do it.
Shade none of the parts.
WRITE 0/2 on the strip.

Fold another strip. Shade one of the parts.
WRITE 1/2 on it.

Fold the last strip. Shade both of the parts.
WRITE 2/2 on it.

Look at each strip. SAY the fraction.

Use the strips to complete the activity sheet.

Color the shaded fraction at the bottom.
WRITE and SAY 1/2/
WRITE and SAY 1/2 on the unshaded part.

Cut out the shaded part.
Glue it in place on the top rectangle.
SAY the fraction represented.

Find the strip that is shaded 1/2.
Does it match the one on the activity sheet?
Point to 1/2 on the sheet. One of two equal parts is one half. Please SAY the sentence:
One of two equal parts is one half.
Name ______________________________

50 ¢

___ ¢

___ ¢

___ ¢

___ ¢

___ ¢

___ ¢

___ ¢

___ ¢
Names ____________________________ ____________________________
Names ______________________  ______________________

Line  \textcolor{red}{g} \textcolor{red}{is \ shorter} than line ____.

\underline{__________________________}

Line ____ is \textcolor{red}{\ longer} than line f.

\underline{__________________________}

Line ____ is the longest. Line ____ is the shortest.

\underline{__________________________}

Line ____ is ______________________ than line ____.

\underline{__________________________}

Line ____ is ______________________ than line ____.

\underline{__________________________}

Line ____ is ______________________ than line ____.
Name ________________________________

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How many days are there with ☔️? __________

How many days are there with ⛄️? __________

How many days are there with ☀️? __________

How many total data points? __________

How many more days of ☀️ than ☔️? __________

My Story.
Square

Name ________________________________

equal edges

square corners
Name ________________________________

\[ \frac{1}{3} \]

\[ \frac{2}{3} \]

\[ \frac{3}{3} \]