

Fraction Blocks

A

B

C

D

E

F

Fraction Blocks



Name: _____

If C is $\frac{2}{3}$...

Then D is _____.

Doubling $\frac{2}{3}$ would equal _____.

Half of $\frac{2}{3}$ would be _____.

Combining shape F and B will equal _____ wholes.

Shape _____ is more than one whole but less than two wholes.

Name: _____

If E is one whole ...

Then D is _____.

Three _____ shapes would equal one whole.

Shapes _____ and _____ can be combined to equal one whole.

Combining shapes _____ and _____ will total $1\frac{1}{3}$.

The difference between E and F is about _____.

Name: _____

If A is one whole ...

Then shape _____ is half

_____ shape is more than half

_____ shape is almost one whole

_____ shape is about $\frac{2}{10}$ of a whole

_____ and _____ can be combined to equal exactly one whole.

Combining shapes B, C, D, E and F will total more than _____ wholes.

Name: _____

If A is $\frac{1}{2}$...

Then shape _____ is $\frac{1}{4}$

_____ and _____ can be combined to equal $\frac{3}{4}$

_____ shape would be less than $\frac{1}{2}$

_____, _____ and _____ shapes can be combined to equal $\frac{1}{2}$.

Combining shapes F, E and B will total more than _____ wholes

_____ shape is a more than $\frac{1}{4}$, but less than $\frac{1}{2}$.

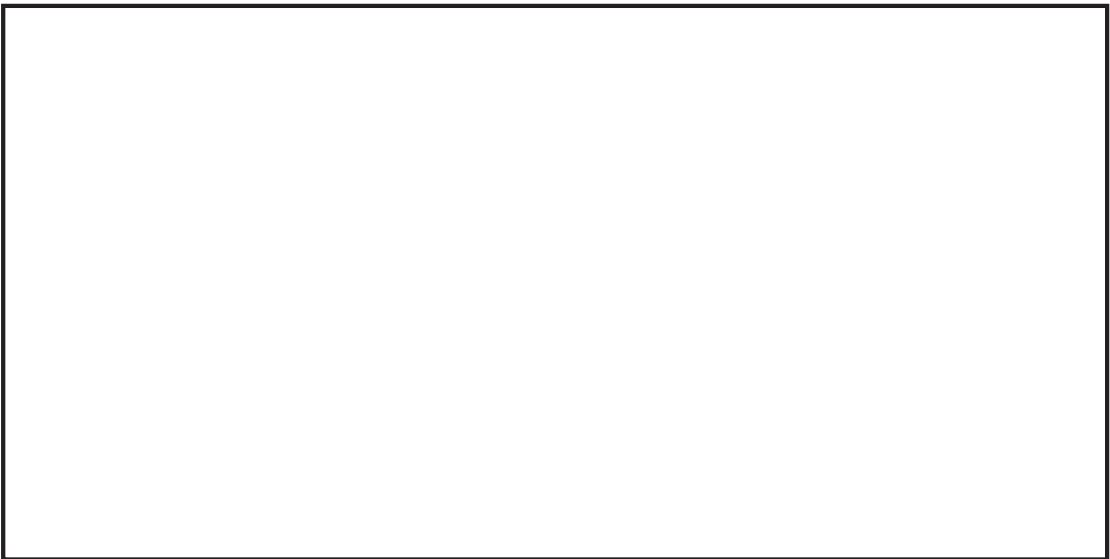
Name: _____

Glue one of the shapes below.



This shape is one whole.

Glue all the other shapes below.



All the shapes in the box above total about _____.