## Fraction Blocks

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A

В

C

D

E

F

Name:
If C is 2/3
Then D is
Doubling 2/3 would equal
Half of 2/3 would be
Combining shape F and B will equal wholes.
Shape is more than one whole but less than two wholes.
Name:
TCT·
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 1/3.
The difference between E and F is about

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Name:
If A is one whole
Then shape is half
shape is more than half
shape is almost one whole
shape is about 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 1/2
Then shape is 1/4
and can be combined to equal 3/4
shape would be less than 1/2
, and shapes can be combined to equal 1/2.
Combining shapes F, E and B will total more than wholes
shape is a more than 1/4 but less than 1/2

Name:

All the shapes in the box above total about \_\_\_\_\_\_.