

# above



← above the bunny

# behind

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behind the cloud →



# below



below the butterfly

# beside

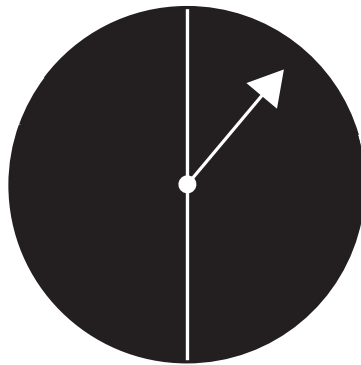
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beside the flower

# certain

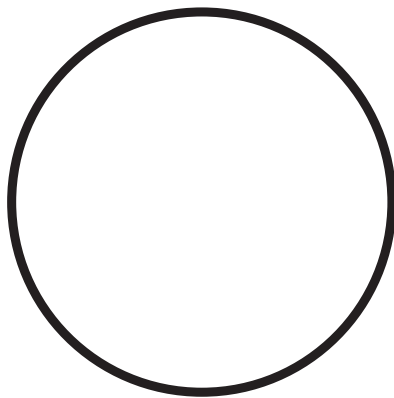
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It is certain the spinner  
will point to black.

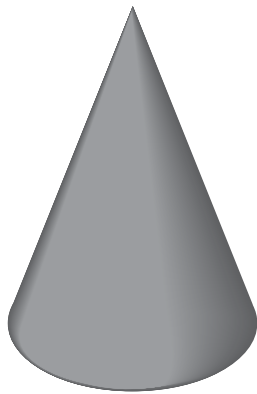
# circle

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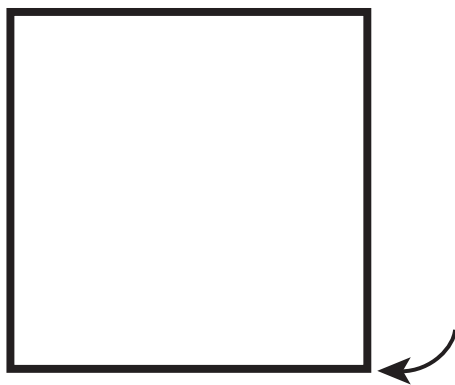
# cone

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# corner

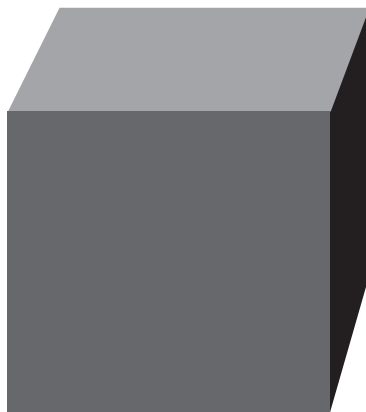
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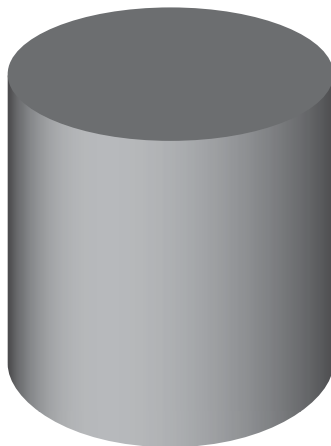
A corner is where the sides meet.

# cube

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# cylinder



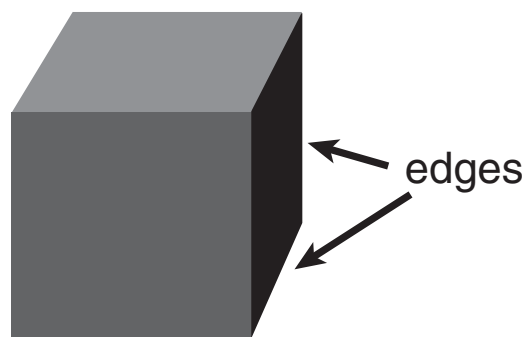
# down

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down the slide

# edge



An edge is where two faces meet.

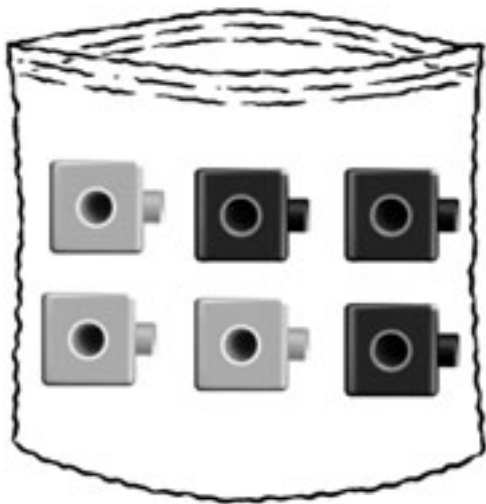
# equal parts

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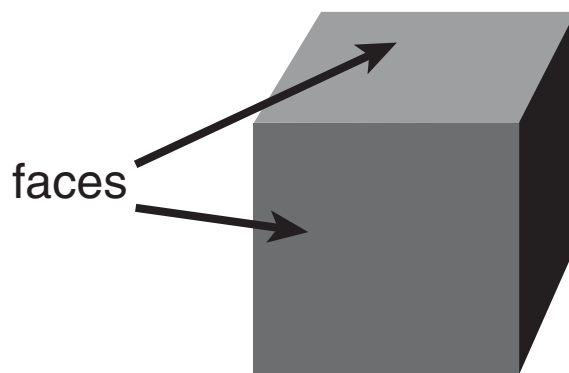
3 equal parts

# equally likely



You are equally likely to pick black as gray.

# face



The flat surface on a solid figure.

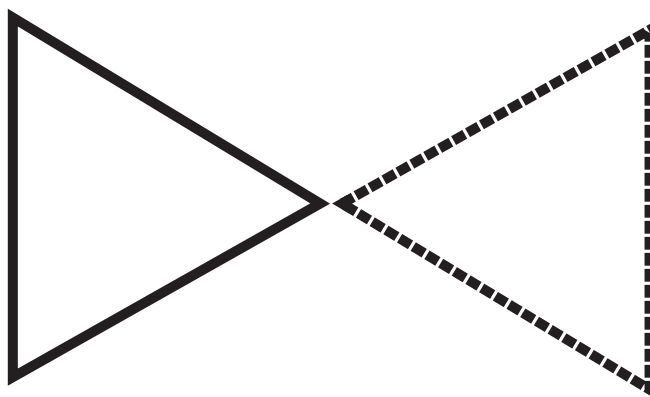
# far

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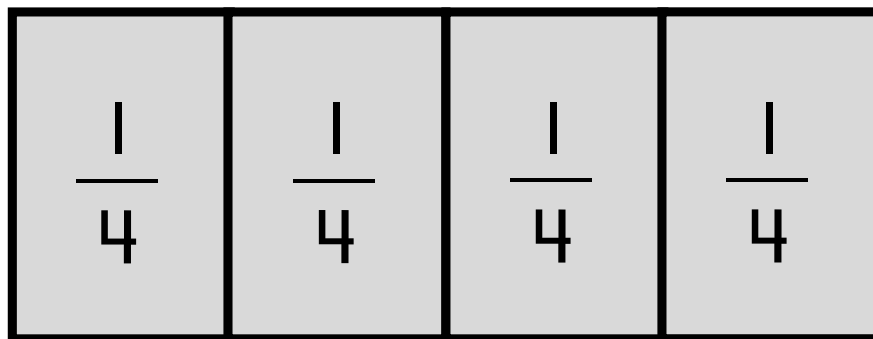
The bird is far from the sun.

# flip



# fourths

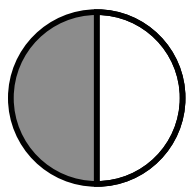
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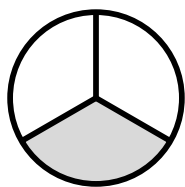
four fourths

# fraction

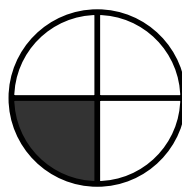
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$$\frac{1}{2}$$



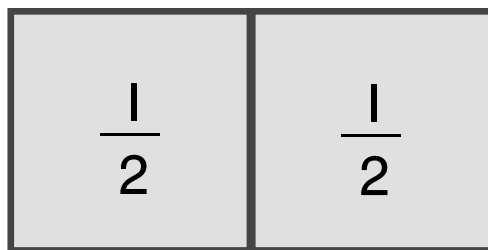
$$\frac{1}{3}$$



$$\frac{1}{4}$$

# halves

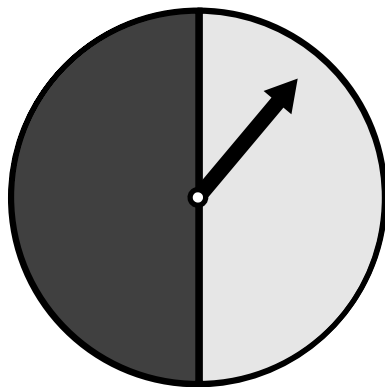
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two halves

# impossible

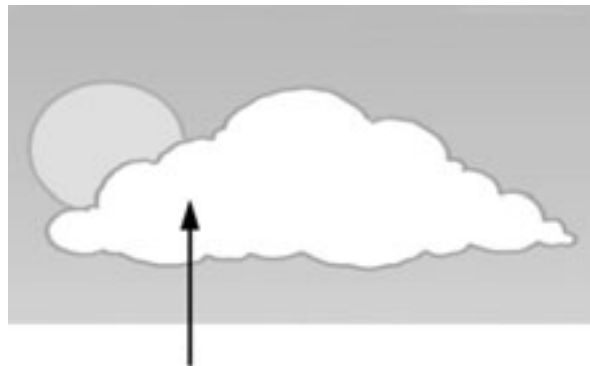
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It is impossible that the spinner will point to blue.

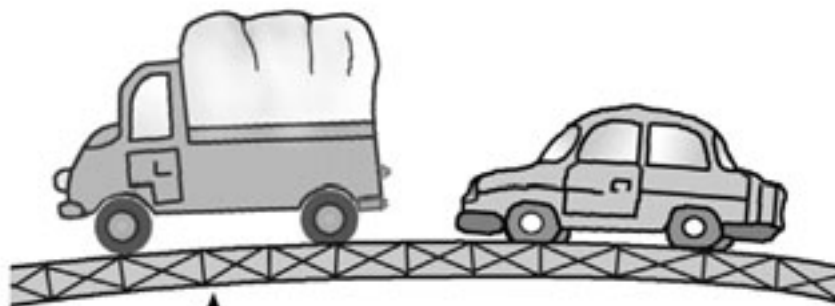
# in front

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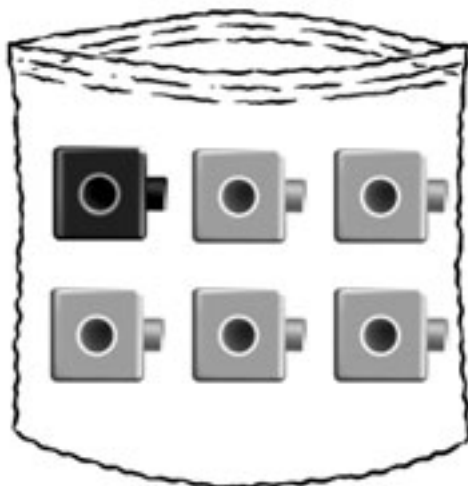
in front of the sun

# left



to the left of the car

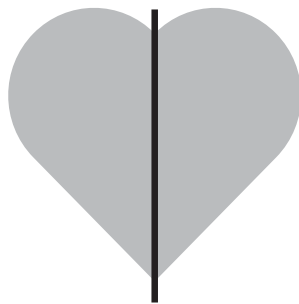
# less likely



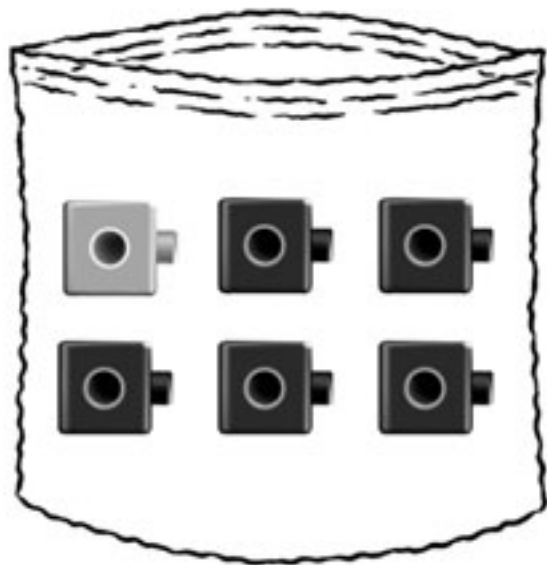
You are less likely to pick black.

# line of symmetry

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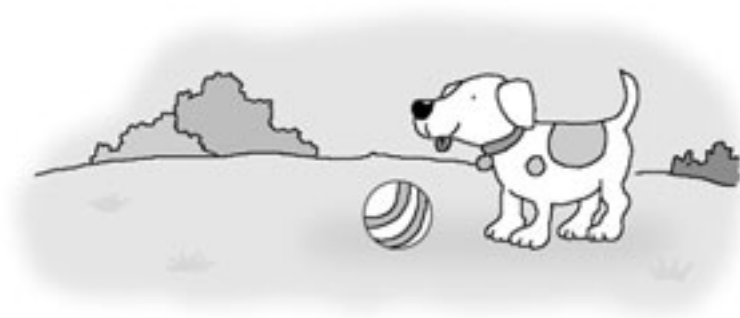
# more likely



You are more likely to pick black.

# near

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The ball is near the dog.

# next to

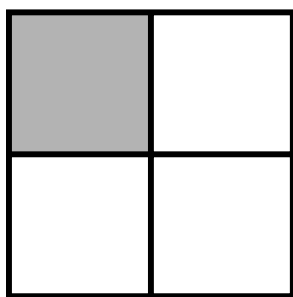
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next to the bench

# one fourth

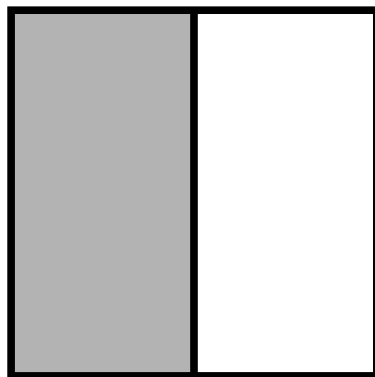
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$$\frac{1}{4}$$

# one half

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$$\frac{1}{2}$$

# one third

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$$\frac{1}{3}$$

# over



← over the bunny

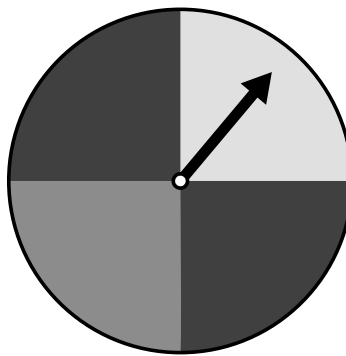
# pattern

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# predict

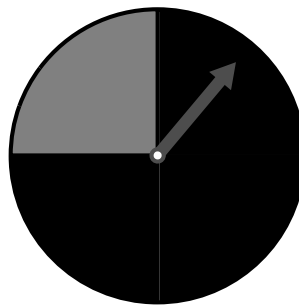
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to tell what you think will happen

# probable

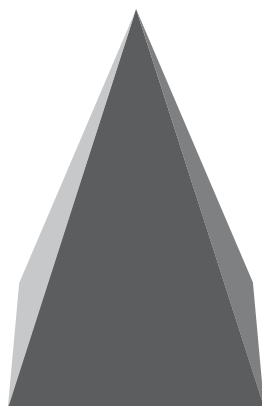
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It is probable the spinner will point to black.

# pyramid

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# rectangle

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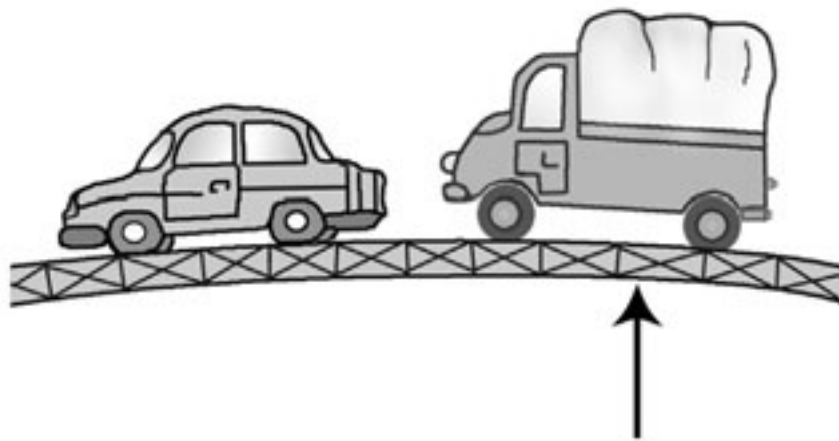
# rectangular prism

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# right

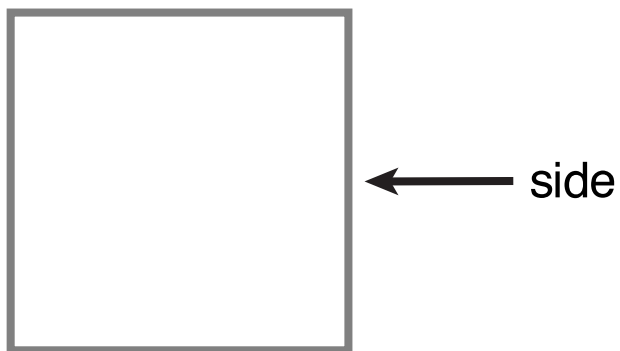
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to the right of the car

# side

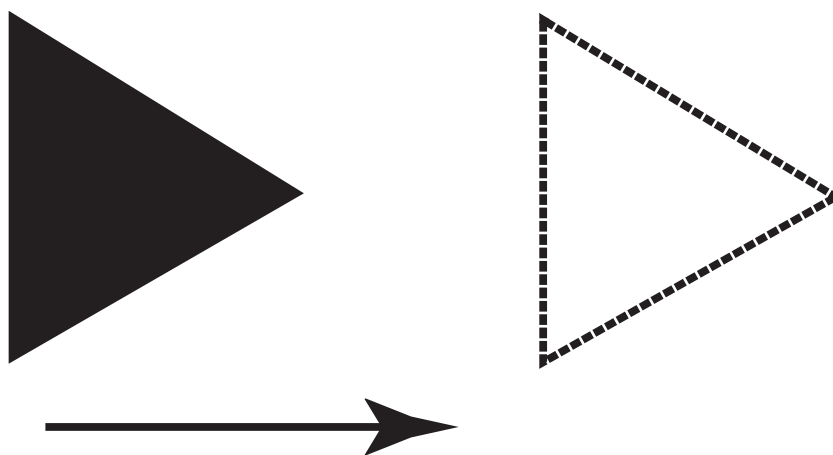
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The square has 4 sides.

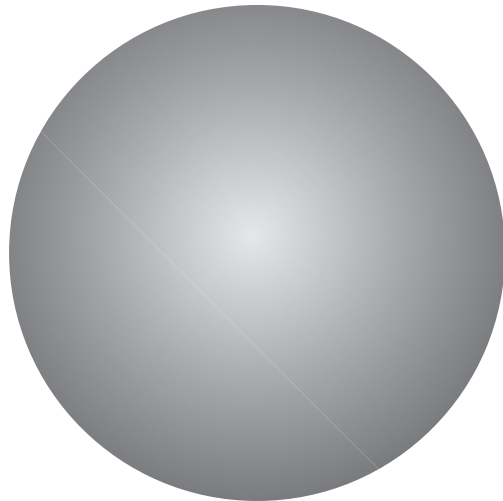
# slide

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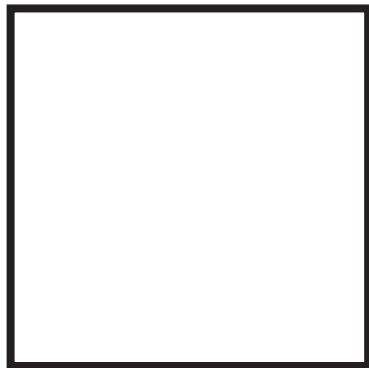
# sphere

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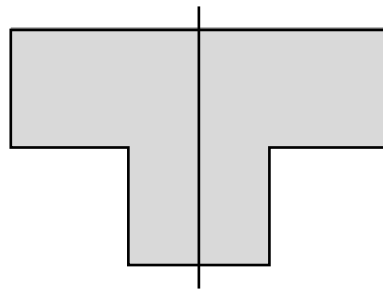
# square

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# symmetry

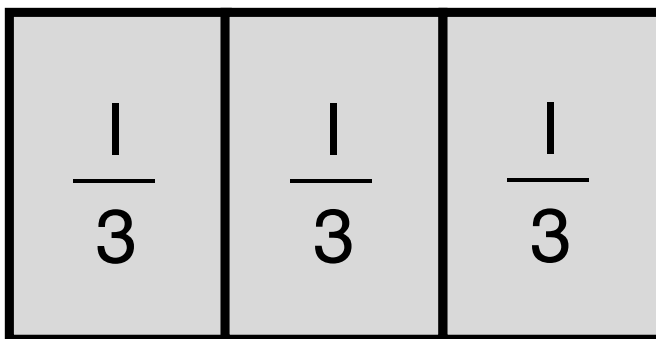
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Shapes with symmetry have  
matching parts.

# thirds

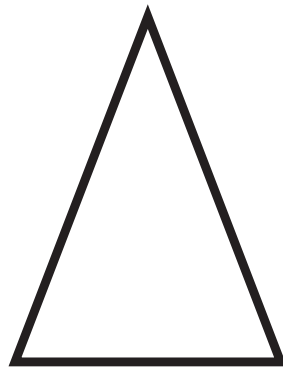
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three thirds

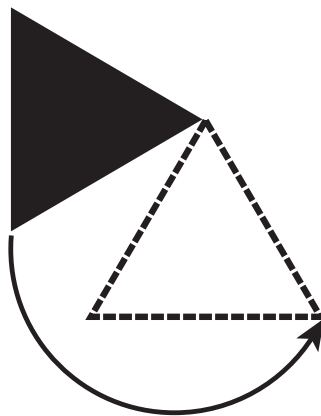
# triangle

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# turn

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# under

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under the  
butterfly

# up



up the ladder