

above



above the bunny

behind

behind the cloud



below



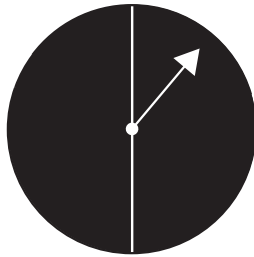
below the butterfly

beside



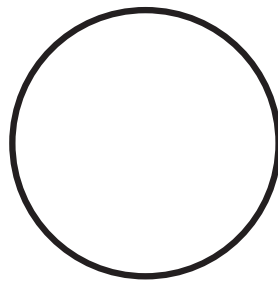
beside the flower

certain

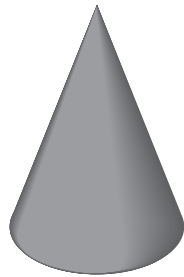


It is certain the spinner
will point to black.

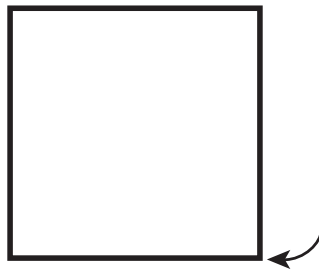
circle



cone

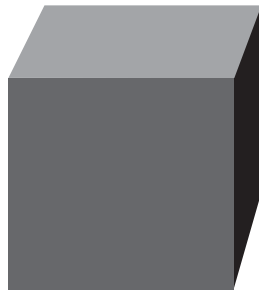


corner

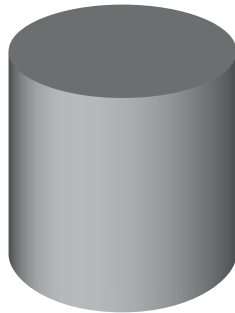


A corner is where the sides meet.

cube



cylinder

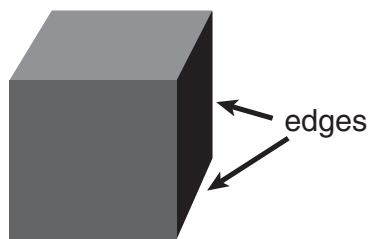


down



down the slide

edge



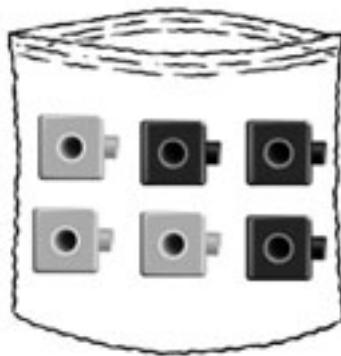
An edge is where two faces meet.

equal parts



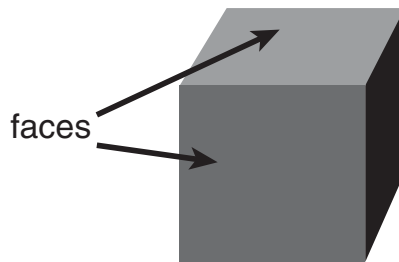
3 equal parts

equally likely



You are equally likely to pick black as gray.

face



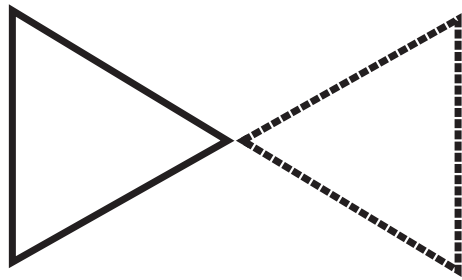
The flat surface on a solid figure.

far

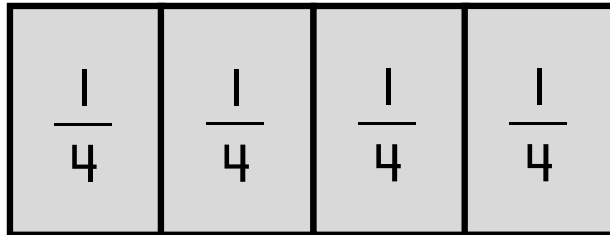


The bird is far from the sun.

flip

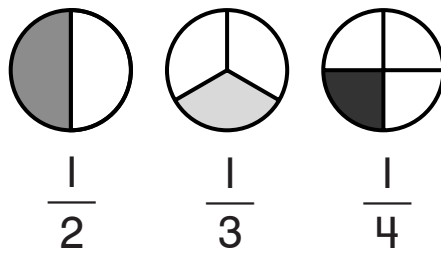


fourths

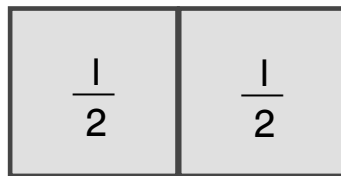


four fourths

fraction

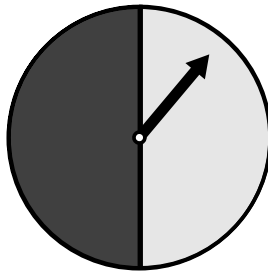


halves



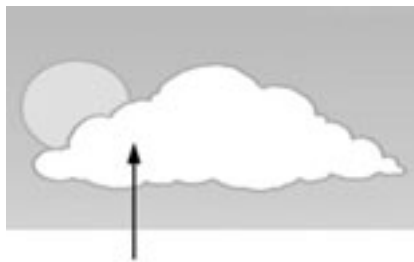
two halves

impossible



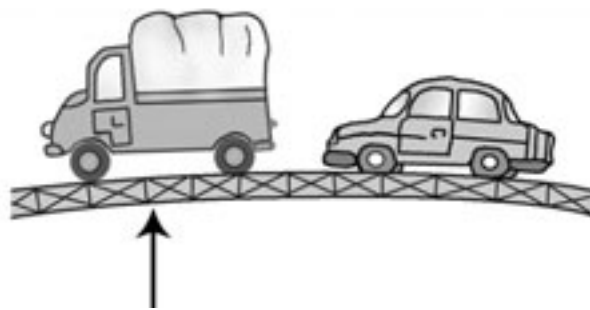
It is impossible that the spinner will point to blue.

in front



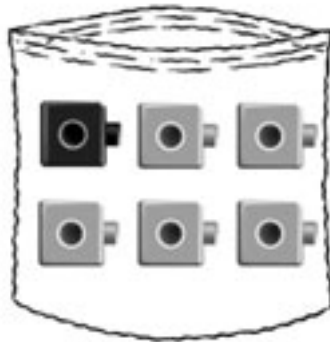
in front of the sun

left



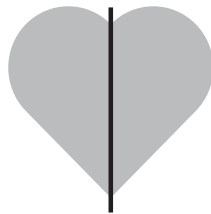
to the left of the car

less likely

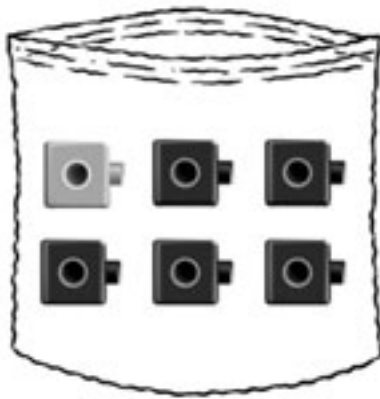


You are less likely to pick black.

line of symmetry



more likely



You are more likely to pick black.

near



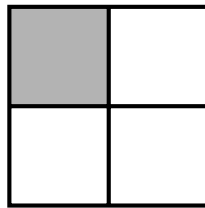
The ball is near the dog.

next to



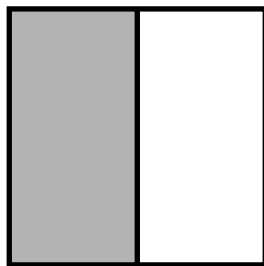
↑
next to the bench

one fourth



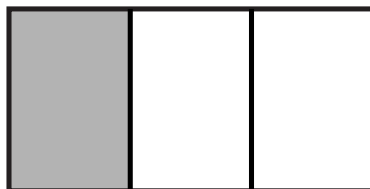
$$\frac{1}{4}$$

one half



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

one third



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

over

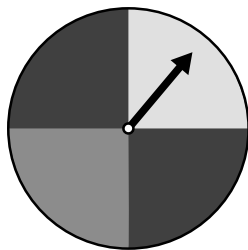


← over the bunny

pattern

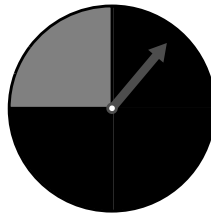


predict



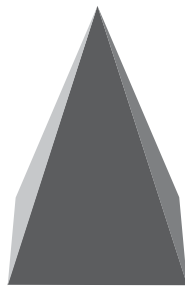
to tell what you think will happen

probable



It is probable the spinner will point to black.

pyramid



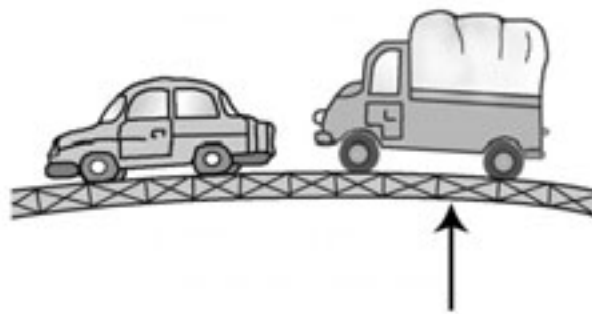
rectangle



rectangular prism



right



to the right of the car

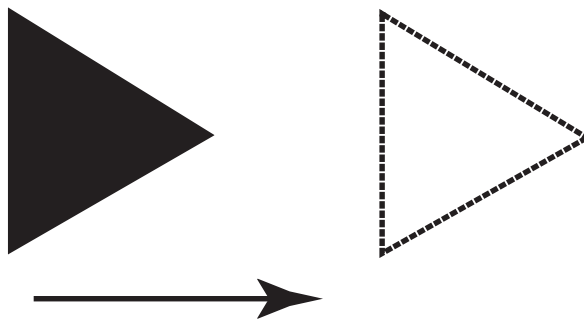
side



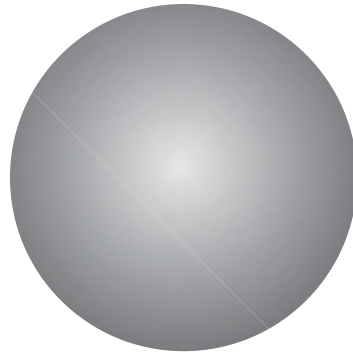
side

The square has 4 sides.

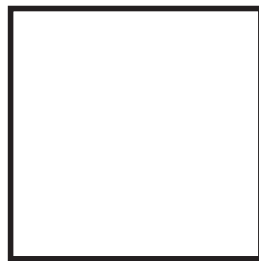
slide



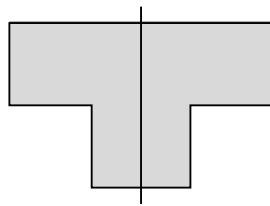
sphere



square

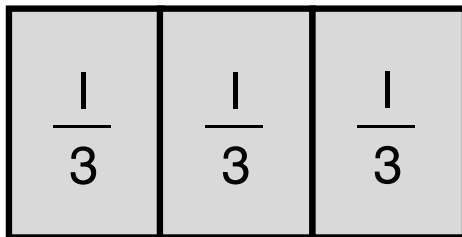


symmetry



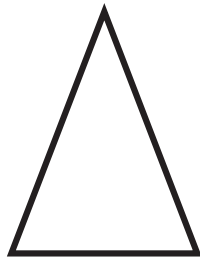
Shapes with symmetry have
matching parts.

thirds

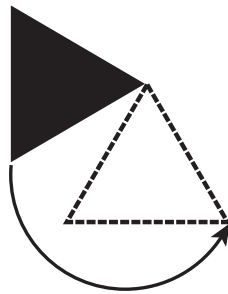


three thirds

triangle



turn



under



under the
butterfly

up



up the ladder