

Approximation & Estimation

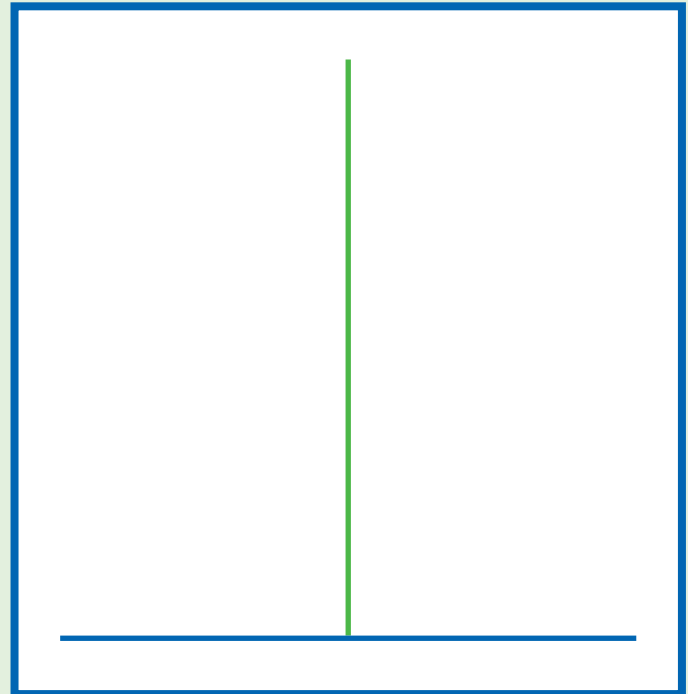
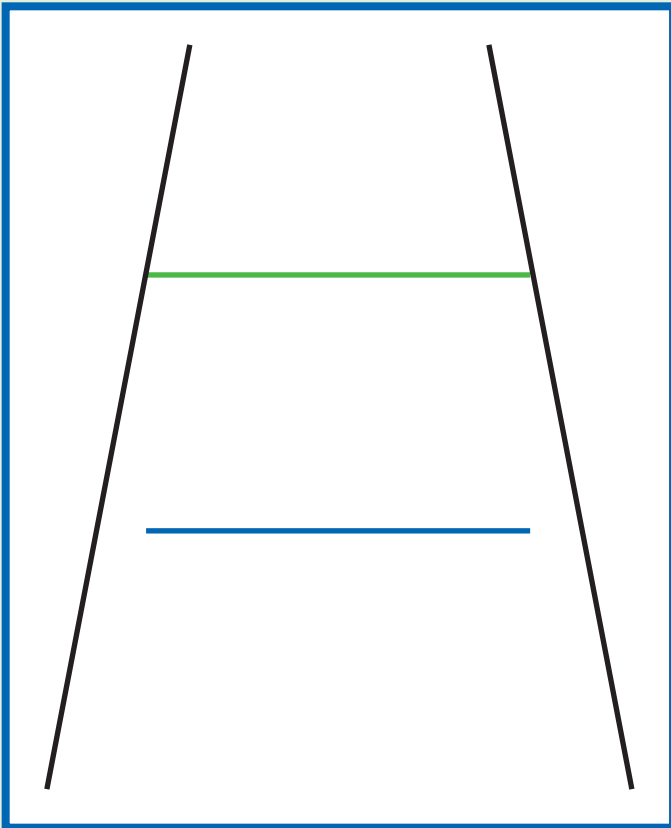
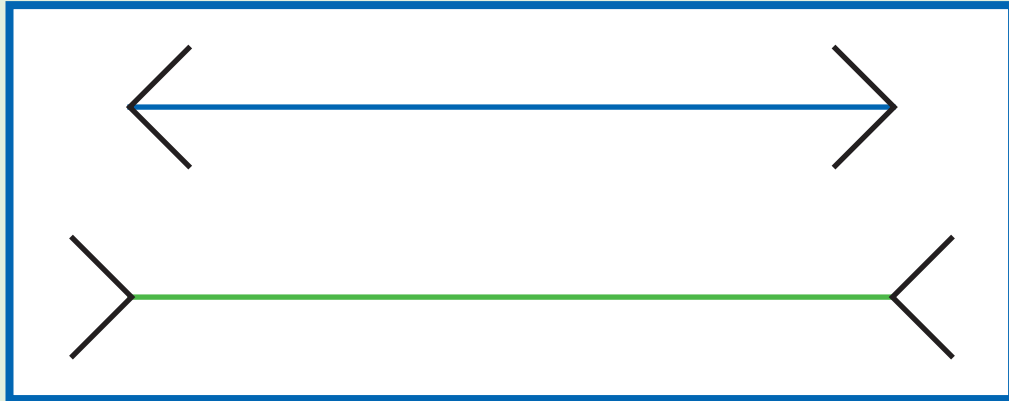
Coming Closest

WRITE the numbers 1 through 6 on the asteroids so that 1 is the asteroid you think is closest to the planet and 6 is the asteroid you think is farthest away. Then MEASURE in inches to see if you're correct.



Incredible Illusions

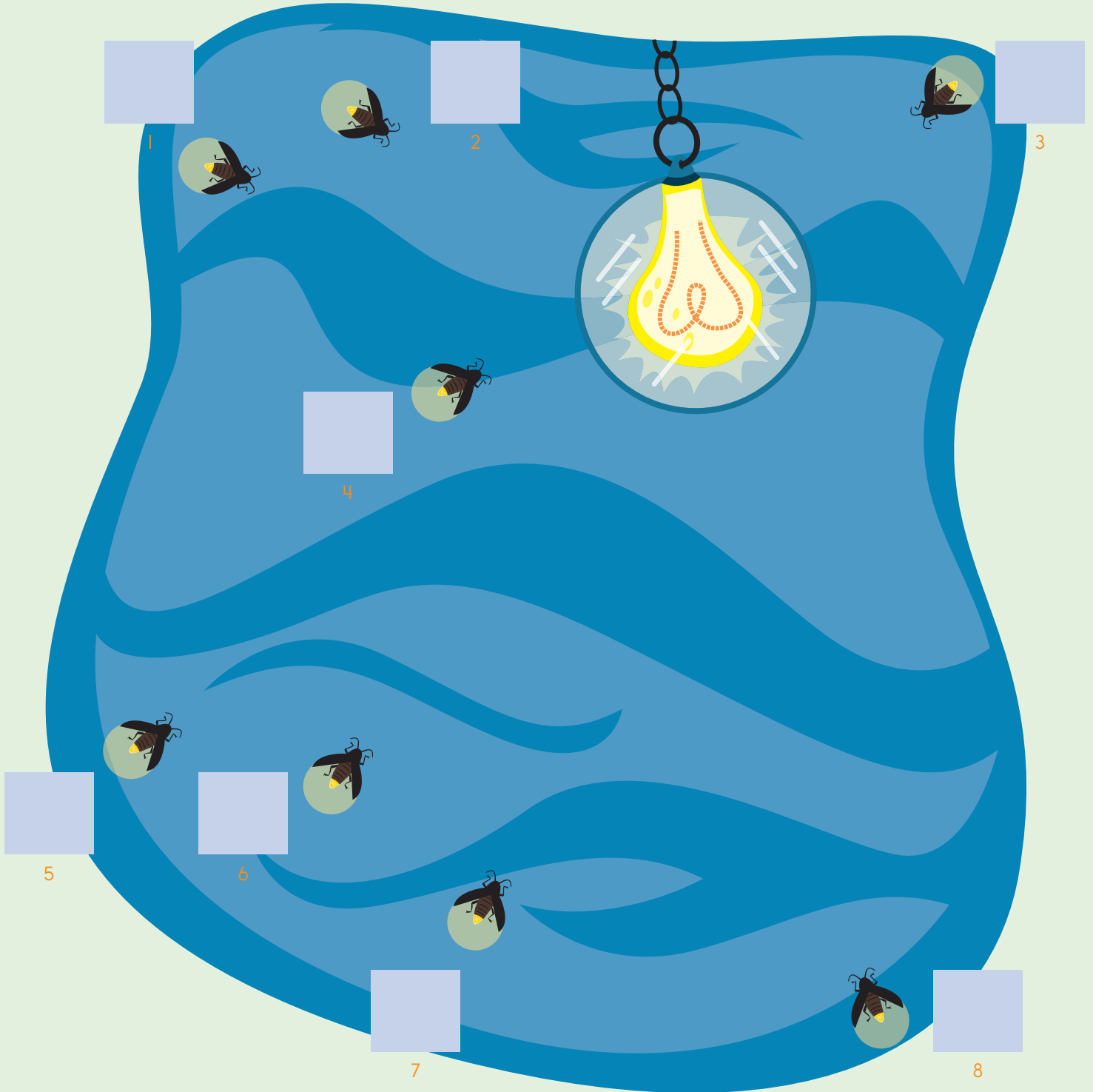
Does the blue line or the green line look longer? CIRCLE the line that looks longer in each pair. Then MEASURE each line in inches to compare.



Approximation & Estimation

So Far Away

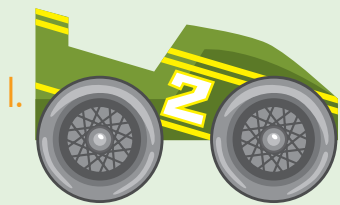
WRITE the numbers 1 through 8 next to the fireflies so that 1 is the firefly you think is closest to the light and 8 is the firefly you think is farthest away. Then MEASURE in centimeters to see if you're correct.



Don't Go Over

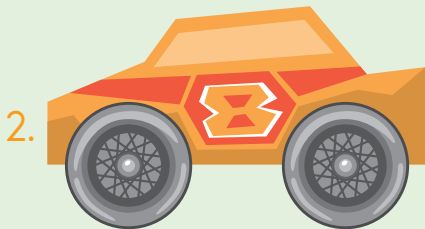
GUESS the length of each car in centimeters. Then MEASURE each car. For every centimeter in the difference between the two measurements, COLOR a section in the gas meter. If you get through the whole page without filling the gas meter, you win!

HINT: To find the difference, subtract the smaller number from the larger number.



Guess: _____

Check: _____



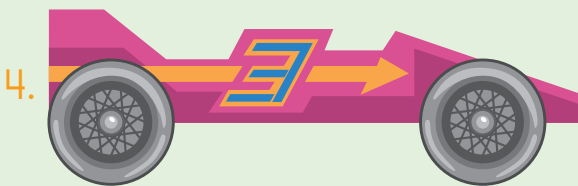
Guess: _____

Check: _____



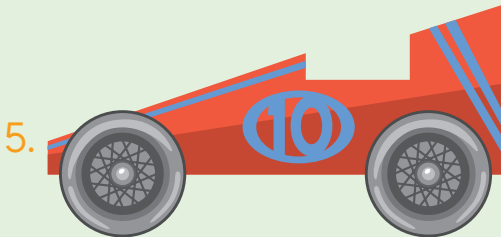
Guess: _____

Check: _____



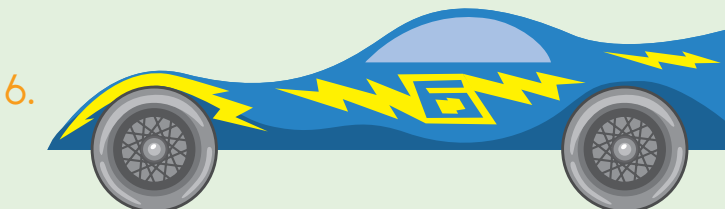
Guess: _____

Check: _____



Guess: _____

Check: _____



Guess: _____

Check: _____

FULL



EMPTY