Week 1, Day 1

List the objects you made move with your straw.

How did you use the straw to move the objects?

Week 1, Day 2

Week 1, Day 3

1. Which object took the fewest breaths to move? __________

2. Which object took the most breaths to move? ____________________________

3. How many more breaths did it take to move the object with the most breaths than the object with the fewest breaths? ____________
Label each force pictured below: push, pull, or both.

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Week 1, Day 4

1. Jenna pushed the small ball 134 cm with two breaths. What other information is needed to determine how far the ball went on Jenna's second breath?
   - F The weight of the ball
   - G The distance the ball traveled on her first breath
   - H The number of breaths Jenna took
   - J The size of the ball

2. Brandon moved his toy car a total of 92 cm with 2 breaths. With his first breath, he moved the car 58 cm. Which is the best estimate of how many centimeters the car moved on his second breath?
   - A 20
   - B 30
   - C 40
   - D 50