

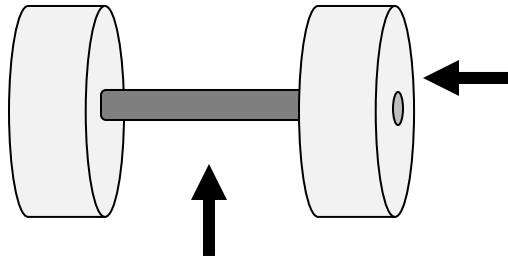
## Car on A Roll

Name: \_\_\_\_\_

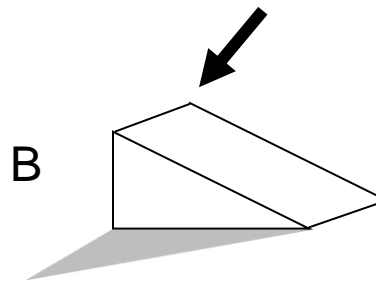
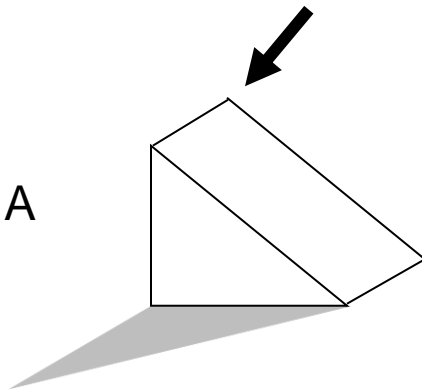
Teacher: \_\_\_\_\_

Date: \_\_\_\_\_

- 1) In the drawing below, circle the arrow that points to the AXLE.



- 2) A car starts at the top of each ramp. Which ramp will have the car that goes the longest distance before it stops? Circle the ramp.



- 3) Which force makes a car roll down the ramp?

- A. Magnetism
- B. Gravity
- C. Friction
- D. Lift