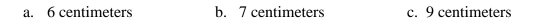
## Putting Robots to Work with Force & Friction Activity – Force & Friction Quiz

\_\_\_\_\_

- 1. What does the word "force" mean?
  - a. A push
  - b. A push or pull
  - c. A pull
- 2. *Use the image below to complete the next question.* Using the ruler displayed, what is the length of the car shown to the nearest centimeter?





արորո	րողող	աղաղ	mhuu	իսվոս	հահակակա	րողող	արոր
1	2	3	4	5	6 cm 7	8	9

- 3. Which of the following objects requires more force to move?
  - a. A marble
  - b. An elephant
  - c. A basketball
- 4. What does friction do to a moving object?
  - a. Slows the object down
  - b. Speeds the object up
  - c. No effect
- 5. How do engineers use models and experiments to produce better machines?