## Building Our Bridge to Fun Post-Assessment

Read the following questions, and for each one circle the best choice as accurate as possible:

- 1. A *pulling* force that acts to *lengthen* an object is defined as
  - a. Compression force
  - b. Tension force
  - c. Shear force
  - d. All above
  - e. None of the above
- 2. A *pushing* force that acts to *shorten* an object is defined as
  - a. Compression force
  - b. Tension force
  - c. Shear force
  - d. All above
  - e. None of the above
- 3. Which of the following loads are to be consider in a bridge design?
  - a. Weigh of the bridge
  - b. Snow load
  - c. Wind load
  - d. Traffic and people load
  - e. All above

4. In real life, which of the following combination of materials is the best choice for constructing a bridge that works under compression and tension?

- a. Stone and water
- b. Concrete and steel
- c. Glass and plastic
- d. Steel an ice
- e. All above

Statement	Agree	Agree	Disagree	Disagree a
	a lot			lot
I want to learn more about Bridge design				
Engineers should know material properties to				
design and build bridges and other constructions				
Math is important in <i>my</i> everyday life				
Robots can help design and build bridges				