Solve each problem.

- 1) Paul wanted to see if the bottle of steak sauce he bought actually weighed 17 ounces. What tool should he use?

Answers

- 2) Carol was trying to see a comet as it passed close to Earth. What tool should she use to best view the comet?
- 3) Maria read in a book that salt was actually just a bunch of tiny cubes. What tool should Maria use to view salt cubes for herself?
- 4) Will was performing an experiment, testing which type of material stretched the most. What tool should he used to see how far each material stretched?
- 5) A computer room at a large company needs to stay under 75° F. What tool should be used to make sure the room doesn\'t get too hot?

6) Victor is trying to see a dust mite from his pillow. What tool should he use?

- did she use to make sure she had at least 4 liters?
- 7) Olivia needed to freeze at least 4 liters of water for an experiment on erosion. What tool
- 8) Billy wanted to see if the color of a shirt effected how much the shirt weighed. What tool should he use to test this?
- 9) Emily was looking at the comet \'Crommelin 1\' as it passed by earth. What tools was she using?
- **10**) Henry wanted to check the height of his flashlight. What tool should he use?

Name:

Solve each problem.

- 1) Paul wanted to see if the bottle of steak sauce he bought actually weighed 17 ounces. What tool should he use?

Answers

- 2) Carol was trying to see a comet as it passed close to Earth. What tool should she use to best view the comet?
- 3) Maria read in a book that salt was actually just a bunch of tiny cubes. What tool should Maria use to view salt cubes for herself?
- 4) Will was performing an experiment, testing which type of material stretched the most. What tool should he used to see how far each material stretched?
- 5) A computer room at a large company needs to stay under 75° F. What tool should be used
- to make sure the room doesn\'t get too hot?

6) Victor is trying to see a dust mite from his pillow. What tool should he use?

- 7) Olivia needed to freeze at least 4 liters of water for an experiment on erosion. What tool did she use to make sure she had at least 4 liters?
- 8) Billy wanted to see if the color of a shirt effected how much the shirt weighed. What tool should he use to test this?
- 9) Emily was looking at the comet \'Crommelin 1\' as it passed by earth. What tools was she using?
- **10**) Henry wanted to check the height of his flashlight. What tool should he use?