



Identifying Correct Tool

Name: _____

Determine which choice best represents the tool that would be used.

- | | | |
|----------------|---------------|------------------|
| A. thermometer | B. ruler | C. scale |
| D. telescope | E. microscope | F. measuring cup |

Answers

- Oliver found a small black dot on his new sweater. What tool should he use to determine what the dot actually is?
- Emily wanted to see if a pint of milk or a pint of water weighed more. What tool should she use to measure out a pint of milk and a pint of water?
- Will needed to mix exactly 2 tablespoons of food coloring with 2 quarts of water. What tool should he use to measure the amounts?
- Luke needs to cut a string to exactly 1.8 cm. What tool should he use?
- Jerry wanted to check the height of his flashlight. What tool should he use?
- Ned saw something strange in the sky and wanted to investigate. What tool should he use to determine what the object is?
- A store manager wanted to make sure his coffee wasn't hotter than 110°. What tool should he use?
- Paul was trying to view a mountain that was a few miles away. What tool should he use?
- A scientist wanted to view the microbes in a drop of water. What tool should he use?
- Gwen earned \$1 dollar for every 3 pounds of cans she recycled. What tool should she use to make sure she recycles at least 3 pounds?

- _____
- _____
- _____
- _____
- _____
- _____
- _____
- _____
- _____
- _____



Identifying Correct Tool

Name: **Answer Key**

Determine which choice best represents the tool that would be used.

- | | | |
|----------------|---------------|------------------|
| A. thermometer | B. ruler | C. scale |
| D. telescope | E. microscope | F. measuring cup |

- 1) Oliver found a small black dot on his new sweater. What tool should he use to determine what the dot actually is?
- 2) Emily wanted to see if a pint of milk or a pint of water weighed more. What tool should she use to measure out a pint of milk and a pint of water?
- 3) Will needed to mix exactly 2 tablespoons of food coloring with 2 quarts of water. What tool should he use to measure the amounts?
- 4) Luke needs to cut a string to exactly 1.8 cm. What tool should he use?
- 5) Jerry wanted to check the height of his flashlight. What tool should he use?
- 6) Ned saw something strange in the sky and wanted to investigate. What tool should he use to determine what the object is?
- 7) A store manager wanted to make sure his coffee wasn't hotter than 110°. What tool should he use?
- 8) Paul was trying to view a mountain that was a few miles away. What tool should he use?
- 9) A scientist wanted to view the microbes in a drop of water. What tool should he use?
- 10) Gwen earned \$1 dollar for every 3 pounds of cans she recycled. What tool should she use to make sure she recycles at least 3 pounds?

Answers

1. **E**
2. **F**
3. **F**
4. **B**
5. **B**
6. **D**
7. **A**
8. **D**
9. **E**
10. **C**