

Name: _____

Science Lab Tools

microscope

tweezers

hot plate

dropper

magnifying glass

graduated cylinder

triple beam balance

funnel

thermometer

stopwatch

ruler

Read each sentence. Then choose the best science tool for each scenario.

1. Measure the length of a plant's stem. _____
2. Find the mass of a paperclip. _____



6. Place one drop of water onto a penny. _____
7. Look closely at the plant's leaf. _____
8. Find the temperature of a liquid. _____
9. Pick up and sort each tiny object into two groups. _____
10. Use the 4X zoom to look closely at the slide. _____
11. Pour liquid from a beaker into a graduated cylinder. _____

ANSWER KEY

Science Lab Tools

microscope

tweezers

hot plate

dropper

magnifying glass

graduated cylinder

triple beam balance

funnel

thermometer

stopwatch

ruler

Read each sentence. Then choose the best science tool for each scenario.

1. Measure the length of a plant's stem. **ruler**
2. Find the mass of a paperclip. **triple beam balance**



6. Place one drop of water onto a penny. **dropper**
7. Look closely at the plant's leaf. **magnifying glass**
8. Find the temperature of a liquid. **thermometer**
9. Pick up and sort each tiny object into two groups. **tweezers**
10. Use the 4X zoom to look closely at the slide. **microscope**
11. Pour liquid from a beaker into a graduated cylinder. **funnel**