



Solve each problem.

Answers

- 1) A scientist took 3 cups of soil out of a garden to test. What tool did she use to make sure she had exactly 3 cups?
- 2) Edward wanted to see if the bottle of steak sauce he bought actually weighed 17 ounces. What tool should he use?
- 3) Oliver wants to see if two different blood types look different. What tool should he use?
- 4) Paul wanted to check the height of his flashlight. What tool should he use?
- 5) Mike is doing an experiment that needs $1\frac{1}{2}$ cups of water. What tool should he use to make sure he has the right amount of water?
- 6) Cody wants to see which cup of soil weighs the most. What tool should he use?
- 7) Robin was outside looking at the Crab Nebula. What tool was she using to view the nebula?
- 8) 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?
- 9) Ned saw something strange in the sky and wanted to investigate. What tool should he use to determine what the object is?
- 10) Sarah determined that her water expanded from 100 cm to 110 cm when frozen. What tool did she used to determine how much it expanded?

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

**Solve each problem.**

- 1) A scientist took 3 cups of soil out of a garden to test. What tool did she use to make sure she had exactly 3 cups?
- 2) Edward wanted to see if the bottle of steak sauce he bought actually weighed 17 ounces. What tool should he use?
- 3) Oliver wants to see if two different blood types look different. What tool should he use?
- 4) Paul wanted to check the height of his flashlight. What tool should he use?
- 5) Mike is doing an experiment that needs $1\frac{1}{2}$ cups of water. What tool should he use to make sure he has the right amount of water?
- 6) Cody wants to see which cup of soil weighs the most. What tool should he use?
- 7) Robin was outside looking at the Crab Nebula. What tool was she using to view the nebula?
- 8) 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?
- 9) Ned saw something strange in the sky and wanted to investigate. What tool should he use to determine what the object is?
- 10) Sarah determined that her water expanded from 100 cm to 110 cm when frozen. What tool did she use to determine how much it expanded?

Answers

1. me
2. sc
3. mi
4. ru
5. me
6. sc
7. te
8. th
9. te
10. ru