## Solve each problem.

Answers

1) Debby wanted to determine the difference in weight between an inflated balloon and a deflated balloon. What tool should she use to check the difference?
2) Frank wanted to see if a 12 inch pizza was actually 12 inches. What tool should he use to determine the pizza size?
3) Vanessa was throwing a party and needed 2 cups of sugar to make treats. What tool did she use to make sure she had exactly 2 cups of sugar?
4) A store manager wanted to make sure his coffee wasn't hotter than $110^{\circ}$. What tool should he use?
5) A chef needed to add 1 tablespoon of seasoning to some chicken he was cooking. What tool should he use to measure out 1 tablespoon.
6) Amy wanted to see how much cooler the temperature was at night compared to during the day. What tool should she use?
7) Katie 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?
8) John wants to see the details of the moon. What tool should he use?
9) Billy was trying to view satellites from his backyard. What tool should he use to help find one?
10) Will wants to compare the cells of an animal and a plant. What tool should he use?

## Solve each problem.

Answers

1) Debby wanted to determine the difference in weight between an inflated balloon and a deflated balloon. What tool should she use to check the difference?
2) Frank wanted to see if a 12 inch pizza was actually 12 inches. What tool should he use to determine the pizza size?
3) Vanessa was throwing a party and needed 2 cups of sugar to make treats. What tool did she use to make sure she had exactly 2 cups of sugar?
4) A store manager wanted to make sure his coffee wasn't hotter than $110^{\circ}$. What tool should he use?
5) A chef needed to add 1 tablespoon of seasoning to some chicken he was cooking. What tool should he use to measure out 1 tablespoon.
6) Amy wanted to see how much cooler the temperature was at night compared to during the day. What tool should she use?
7) Katie 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?
8) John wants to see the details of the moon. What tool should he use?
9) Billy was trying to view satellites from his backyard. What tool should he use to help find one?
10) Will wants to compare the cells of an animal and a plant. What tool should he use?
$\qquad$
2. $\qquad$
3. me
4. th
5. me
6. th
7. SC
8. $\qquad$
9. $\qquad$
10. $\qquad$
