

MATH PATH



Circle the letter for each correct answer. Next cut out and glue the careers at the bottom of the page to match each clue.

1. A pharmacist may tell you to take medicine by a: a. teaspoon b. cup c. pint

2. An architect draws plans for houses using: a. miles b. pounds c. feet

3. A weather reporter tells you the temperature using: a. pint b. degrees c. grams

4. A veterinarian may weigh your pet on a scale using: a. tons b. cups c. pounds

5. An environmental scientist may look at land to find: a. dormancy b. behavior c. erosion

6. A cashier may give you change for a purchase in: a. dollars b. quarts c. cups

7. A football coach may ask his team to practice running: a. inches b. yards c. volume

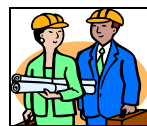
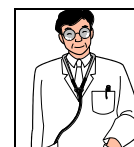
8. A chemist may heat liquids to create: a. freezing b. melting c. evaporation

9. A geologist would measure a rock using its: a. week b. mass c. teaspoons

10. A physician assistant may measure you height in: a. meters b. grams c. inches

11. A baker would measure flour and sugar using: a. cups b. miles c. inches

12. An airplane pilot would take off on time using: a. years b. mass c. minutes



SOLs ADDRESSED IN THIS ACTIVITY: **2nd Grade:** Science 2.3; **3rd Grade:** Math 3.14, 3.17; **4th Grade:** Math 4.10, 4.11, 4.12; **5th Grade:** Math 5.11; **Career Development K-3:** EC1; **Academic Development K-3:** EA3; **Career Development 4-5:** EC10