

Name: Class: Date:

Teacher:

## Multiple Choice

What is a bow that is impossible to tie? A rainbow. Complete the activity.

- Triangle with an angle equal to 90 degrees.
   A. pentagon B. addition C. degree D. right triangle
- B 2. The number below the bar in a fraction.
   A. sphere B. denominator C. circumference D. odd number
- D 3. The distance around a circle. A. sphere B. reflection C. dividend D. circumference
- <u>A</u> 4. Having the same size and shape. A. congruent B. degree C. mixed number D. area
- <u>A</u> 5. Tool used to construct circles. *A. compass B. sphere C. area D. pi*
- B 6. The number that is to be divided in a division problem.
   A. congruent B. dividend C. word form D. reflection
- <u>P</u>7. Solid figure that has the shape of a round ball. A. isosceles triangle B. pi C. prime number D. sphere
- <u>A</u> 8. Whole number greater than 1 with only two factors, 1 and itself. A. prime number B. pentagon C. estimate D. degree
- <u>C</u>9. Triangle with two congruent sides. *A. congruent B. mixed number C. isosceles triangle D. polygon*

- <u>B</u> 10. Combining a set of numbers together to get a total. A. dividend B. addition C. right triangle D. pentagon
- <u>C</u>11. Movement of a figure to a new position by flipping it over a line. *A. compass B. polygon C. reflection D. addition*
- <u>C</u> 12. To find a number that is close to an exact amount. A. isosceles triangle B. area C. estimate D. dividend
- <u>C</u> 13. A polygon with five sides. *A. degree B. addition C. pentagon D. word form*
- B 14. Whole number that is not divisible by 2.
  A. denominator B. odd number C. prime number D. circumference
- <u>C</u> 15. The number of square units needed to cover a surface. *A. odd number B. congruent C. area D. estimate*
- B 16. Number represented by a whole number and a fraction. A. area B. mixed number C. sphere D. right triangle
- <u>C</u> 17. A figure formed by three or more lines. *A. pi B. word form C. polygon D. compass*
- <u>B</u> 18. Unit for measuring angles and temperature. A. odd number B. degree C. isosceles triangle D. polygon
- <u>C</u> 19. Way to write numbers by using words. *A. pentagon B. degree C. word form D. right triangle*
- <u>B</u> 20. 3.14 A. addition B. pi C. denominator D. circumference