

| Name: | Date: |
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| Class: | Teacher: |
| Multiple choice |  |

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

1. Triangle with an angle equal to 90 degrees.
A. pentagon
B. addition
C. degree
D. right triangle
2. The number below the bar in a fraction.
A. sphere
B. denominator
C. circumference
D. odd number
$\qquad$ 3. The distance around a circle.
A. sphere
B. reflection
C. dividend
D. circumference
3. Having the same size and shape.
A. congruent
B. degree
C. mixed number
D. area
4. Tool used to construct circles.
A. compass
B. sphere
C. area
D. $p i$
5. The number that is to be divided in a division problem.
A. congruent
B. dividend
C. word form
D. reflection
6. Solid figure that has the shape of a round ball.
A. isosceles triangle
B. pi
C. prime number
D. sphere
7. Whole number greater than 1 with only two factors, 1 and itself.
A. prime number
B. pentagon
C. estimate
D. degree
8. Triangle with two congruent sides.
A. congruent
B. mixed number
C. isosceles triangle
D. polygon
9. Combining a set of numbers together to get a total.
A. dividend
B. addition
C. right triangle
D. pentagon
10. Movement of a figure to a new position by flipping it over a line.
A. compass
B. polygon
C. reflection
D. addition
11. To find a number that is close to an exact amount.
A. isosceles triangle
B. area
C. estimate
D. dividend
12. A polygon with five sides.
A. degree
B. addition
C. pentagon
D. word form
13. Whole number that is not divisible by 2 .
A. denominator
B. odd number
C. prime number
D. circumference
14. The number of square units needed to cover a surface.
A. odd number
B. congruent
C. area
D. estimate
15. Number represented by a whole number and a fraction.
A. area
B. mixed number
C. sphere
D. right triangle
16. A figure formed by three or more lines.
A. pi B. word form
C. polygon
D. compass
17. Unit for measuring angles and temperature.
A. odd number
B. degree
C. isosceles triangle
D. polygon
18. Way to write numbers by using words.
A. pentagon
B. degree
C. word form
D. right triangle
19. 3.14
A. addition B. pi C. denominator D. circumference
