

## Vocabulary-Math Words 2

1. cube- a solid figure with 6 congruent square faces and 12 edges.
2. face-a flat surface of a solid figure
3. edge-a line segment formed where two faces meet
4. area-the number of square units needed to cover a flat surface
5. perimeter-the distance around a figure
6. sphere-a solid figure that has the shape of a round ball
7. hundreds-the greatest place value of a three digit number
8. cone-a solid, pointed figure that has a flat, round base
9. cylinder-a solid or hollow object that is shaped like a can
10. pyramid-a solid figure with 5 faces and 8 edges
11. fraction-a number that names part of a whole or part of a group
12. greater-the larger of two numbers being compared
13. increase-to get larger
14. decrease-to get smaller
15. capacity-the amount a container can hold
16. equivalent-two or more sets/numbers that name the same amount
17. congruent-same size, same shape
18. symmetry-a figure has symmetry if it can be folded along a line so that the two parts match exactly
19. unlikely-an event that does not have a good chance of happening
20. elapsed time-the amount of time that passes from the start of an activity to the end of that activity