

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Math Vocabulary

1. TIENERG \_\_\_\_\_

2. OLRCTMEPMAEYN \_\_\_\_\_

3. EPEURLAYPTMSN \_\_\_\_\_

4. SYAR \_\_\_\_\_

5. IENLS \_\_\_\_\_

6. EEUNEFCCMCRRRI \_\_\_\_\_

7. ERIRPTMEE \_\_\_\_\_

8. AREA \_\_\_\_\_

9. BYPATLBIRIO \_\_\_\_\_

10. EOXNHAG \_\_\_\_\_

11. GTPENANO \_\_\_\_\_

12. PPTNOIORRO \_\_\_\_\_

13. LEUALAETQIR \_\_\_\_\_

14. RTAGELNI \_\_\_\_\_

15. LETACERGN \_\_\_\_\_

16. SNVIERE \_\_\_\_\_

17. VCROTE \_\_\_\_\_

18. TPSHUEEONY \_\_\_\_\_

19. IOTRA \_\_\_\_\_

20. DEAATJCN \_\_\_\_\_

21. NAGEL \_\_\_\_\_

22. ESICSOSEL \_\_\_\_\_

23. EIZPOARDT \_\_\_\_\_

24. YMYEMSRT \_\_\_\_\_

25. LIRAEN \_\_\_\_\_

26. SMRIP \_\_\_\_\_

27. APALLELR \_\_\_\_\_

28. RRNLEEAPUDCPI \_\_\_\_\_

**Word Bank**

triangle  
symmetry  
equilateral  
perpendicular  
angle  
ratio  
vector  
pentagon

proportion  
hexagon  
supplementary  
adjacent  
linear  
circumference  
perimeter

inverse  
area  
prism  
lines  
complementary  
integer  
hypotenuse

parallel  
trapezoid  
isosceles  
rays  
rectangle  
rhombus  
probability