

Terminology

1. Point ___i
2. pentagon ___hh
3. line ___jj
4. trapezoid ___gg
5. line segment ___h
6. quadrilateral ___kk
7. ray ___x
8. rhombus ___k
9. midpoint of a line segment ___p
10. Isosceles trapezoid ___t
11. bisector of a segment ___c
12. Central angle ___g
13. transversal ___u
14. Pythagorean theorem ___ii
15. corresponding angle ___j
16. same-side interior angles ___ee
17. alternate interior angles ___cc
18. perpendicular bisector of a line segment ___f
19. vertically opposite ___s
20. complementary angles ___l
21. supplementary angles ___aa
22. adjacent angles ___y
23. congruent angles ___ff
24. acute angle ___o
25. right angle ___z
26. obtuse angle ___dd
27. straight angle ___n
28. polygon ___w
29. isosceles triangle ___a
30. right triangle ___b
31. scalene triangle ___d
32. obtuse triangle ___m
33. acute triangle ___r
34. equilateral triangle ___bb
35. equiangular triangle ___e
36. parallelogram ___q
37. square ___v

