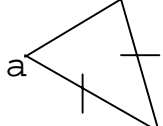
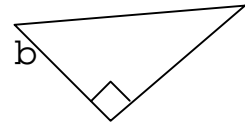
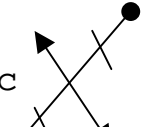
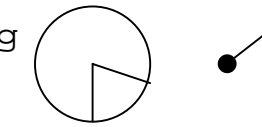
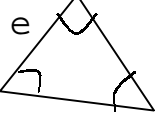
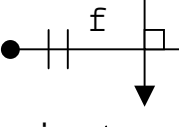
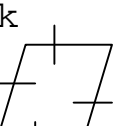
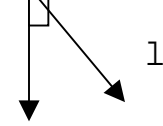
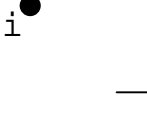
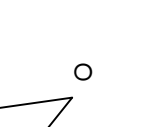
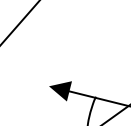
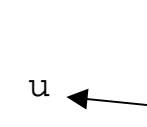
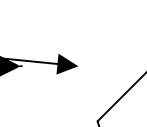
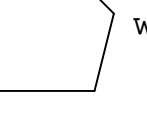
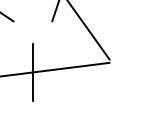
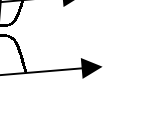
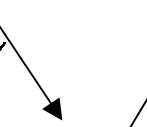
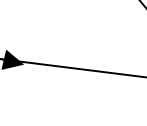
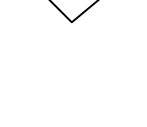
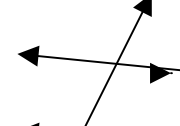
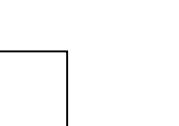
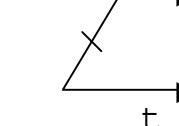
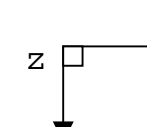
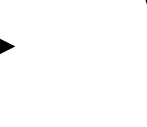
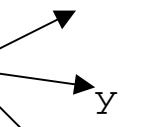
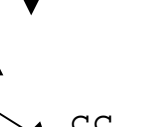
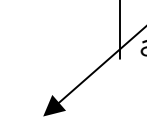
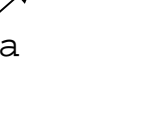
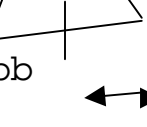
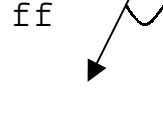
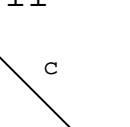


## Terminology

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 
- Labels:**
- jj: 
  - ff: 
  - gg: 
  - hh: 
  - ii: 
  - kk: 