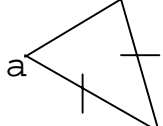
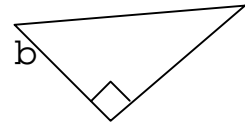
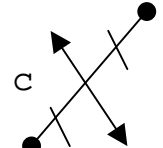
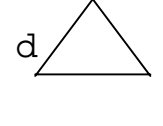
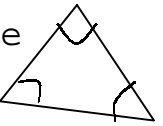
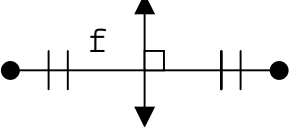
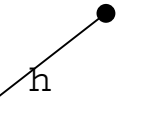
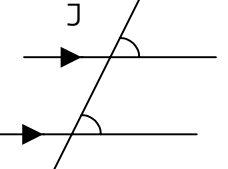
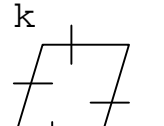
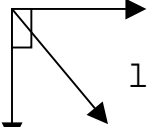
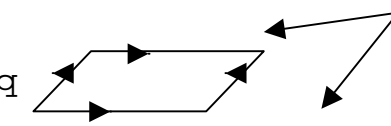
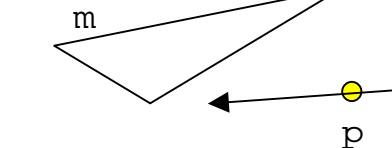
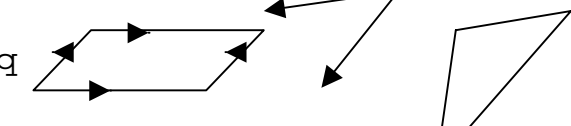
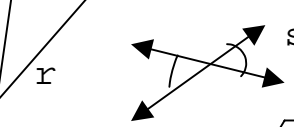
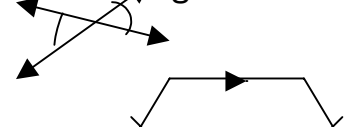
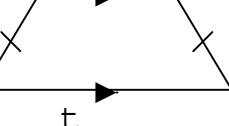
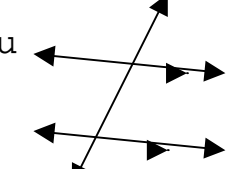
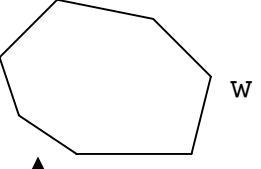
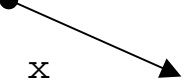
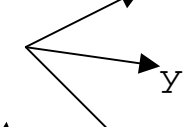
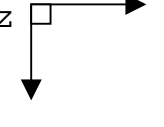
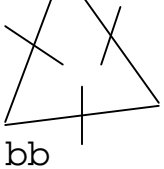
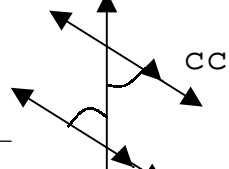
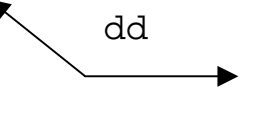
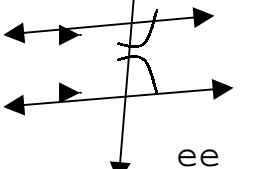
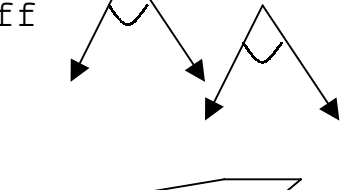
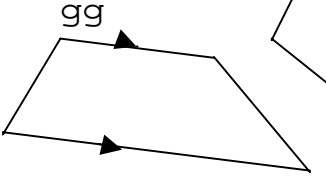
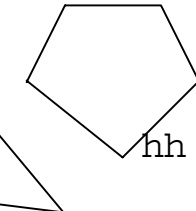
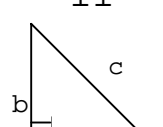


Terminology

1. Point _____ 
2. pentagon _____ 
3. line _____ 
4. trapezoid _____ 
5. line segment _____ 
6. quadrilateral _____ 
7. ray _____ 
8. rhombus _____ 
9. midpoint of a line segment _____
10. Isosceles trapezoid _____ 
11. bisector of a segment _____ 
12. Central angle _____ 
13. transversal _____ 
14. Pythagorean theorem _____ 
15. corresponding angle _____ 
16. same-side interior angles _____ 
17. alternate interior angles _____ 
18. perpendicular bisector of a line segment _____ 
19. vertically opposite _____ 
20. complementary angles _____ 
21. supplementary angles _____ 
22. adjacent angles _____ 
23. congruent angles _____ 
24. acute angle _____ 
25. right angle _____ 
26. obtuse angle _____ 
27. straight angle _____ 
28. polygon _____ 
29. isosceles triangle _____ 
30. right triangle _____ 
31. scalene triangle _____ 
32. obtuse triangle _____ 
33. acute triangle _____ 
34. equilateral triangle _____ 
35. equiangular triangle _____ 
36. parallelogram _____ 
37. square _____ 