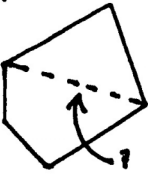

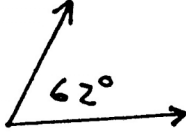


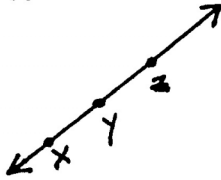
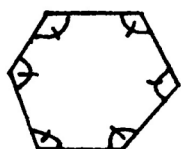
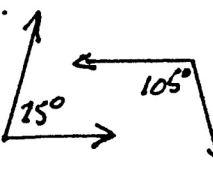
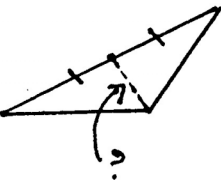
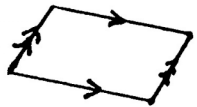
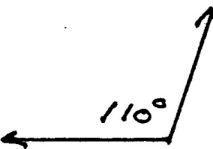
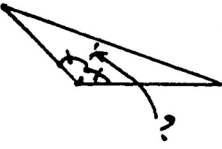
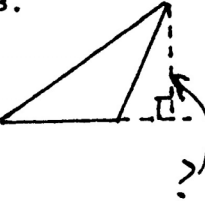
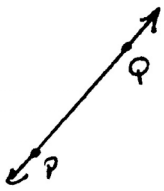
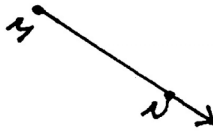
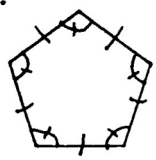
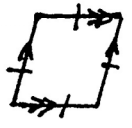
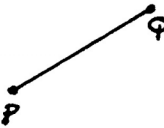
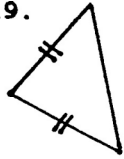
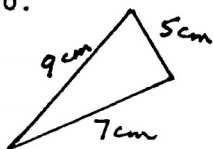
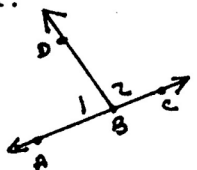
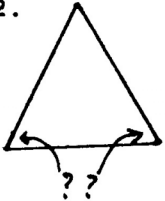
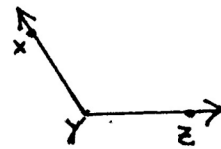
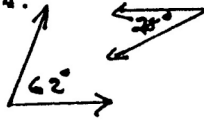


Name the sketched figure in each box

form C

1. 	2. 	3. 	4. 
5. 	6. 	7. 	8. 
9. 	10. 	11. 	12. 
13. 	14. 	15. 	16. 
17. 	18. 	19. 	20. 
21.  L1, L2 are...	22. 	23. 	24. 

# Vocabulary Qualifying Exam page 2

Sketch the following terms in their boxes

form B

25 collinear points	26 $\overleftrightarrow{AB}$	27 $\overline{AB}$	28 $\overrightarrow{AB}$
29 $\angle ABC$	30 acute angle	31 $\overleftrightarrow{AB} \perp \overline{CD}$	32 $\overrightarrow{AB} \parallel \overline{CD}$
33 midpoint	34 angle bisector	35 obtuse triangle	36 complementary angles
37 vertical angles	38 altitude in a triangle	39 median in a triangle	40 diagonal in a polygon
41 isosceles triangle	42 equilateral pentagon	43 regular heptagon	44 equiangular octagon
45 rhombus	46 trapezoid	47 rectangle	48 kite