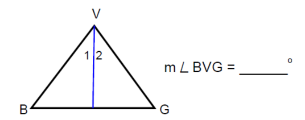


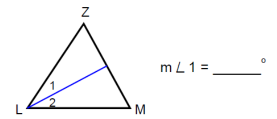
Angular bisector of Triangle

Each triangle has one of its angle bisectors drawn.

1) Find m \angle BVG°. If, m \angle 1 = 27°

2) $m \angle ZLM = 48^{\circ}$. Find $m \angle 1$.

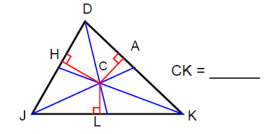


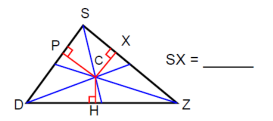


Each triangle shows its three angle bisectors intersecting at point C.

3) LK = 12 and CL = 8. Find CK.

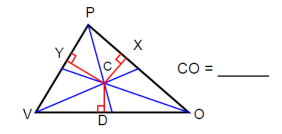
4) CX = 5 and CS = 14. Find SX.

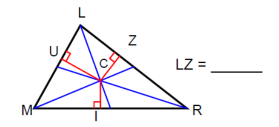




5) DO = 17 and CD = 8. Find CO.

6) CZ = 3 and CL = 13. Find LZ.





7) CE = 9. Find CF.

8) CZ = 15. Find CG.

