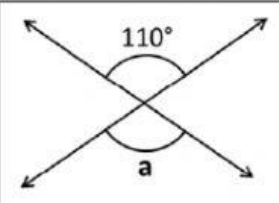
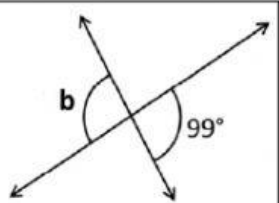
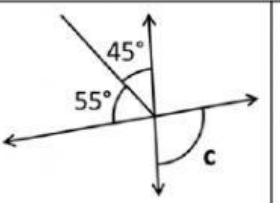
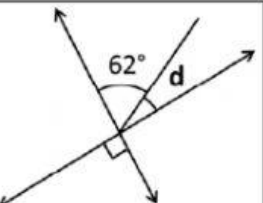
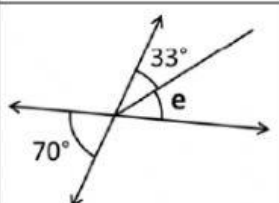
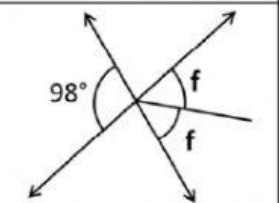
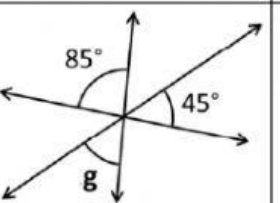
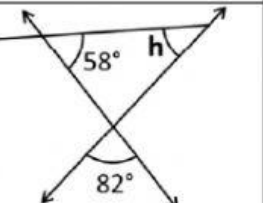
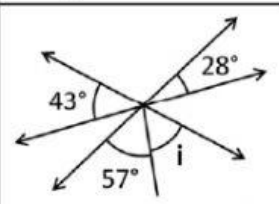
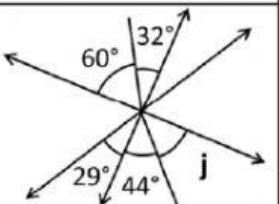
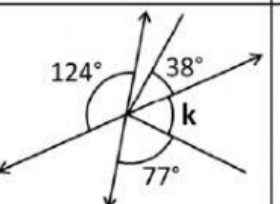
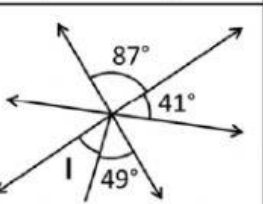


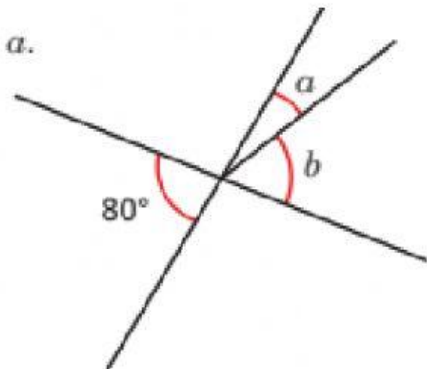
Application_Grade-5_Geometry

Lines & Vertically Opposite Angles

1.

2. Angle b is three times the size of angle a .



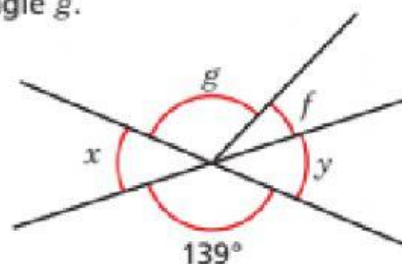
Work out the sizes of angles a and b .

$$a = \boxed{}$$

$$b = \boxed{}$$

3. Angle f is one quarter of the size of angle g .

Angle f is 28° .



Are angles x and y vertically opposite? _____