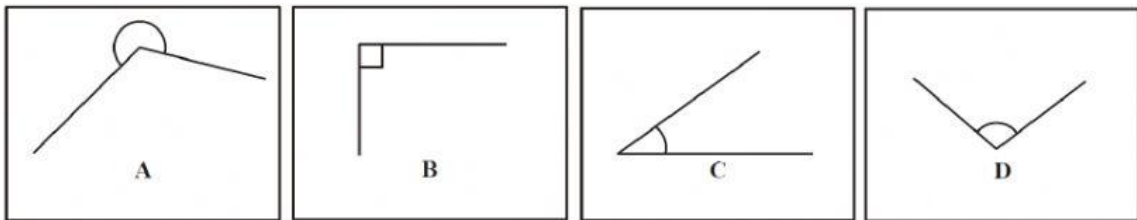


Angles Revision

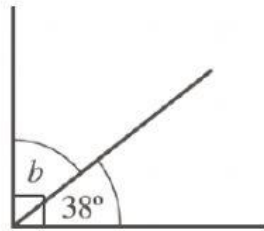
1. Name the angles below.



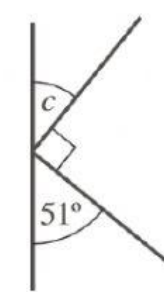
2. Find the missing angles in the questions below.



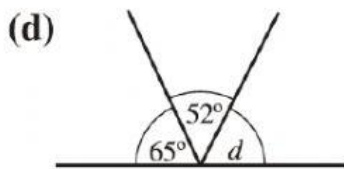
$$a =$$



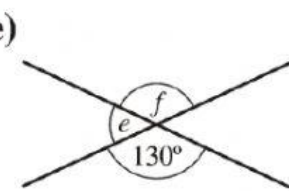
$$b =$$



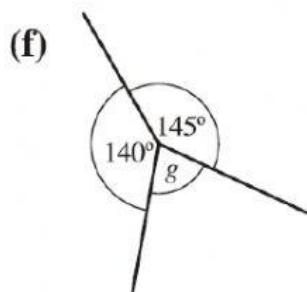
$$c =$$



$$d =$$

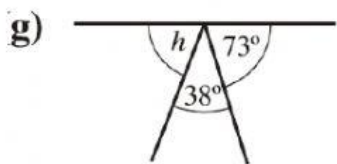


$$e =$$

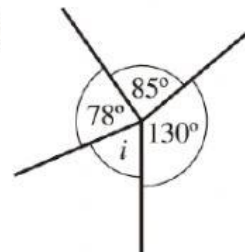


$$f =$$

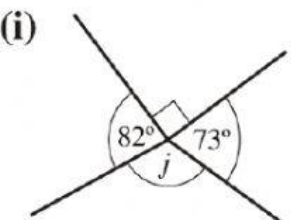
$$g =$$



$$h =$$



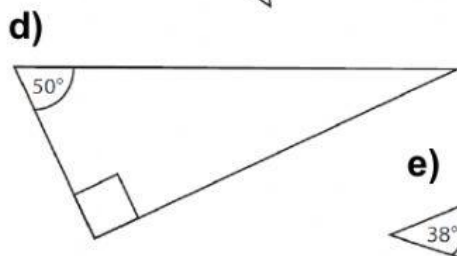
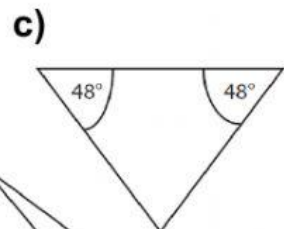
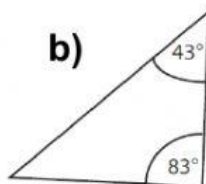
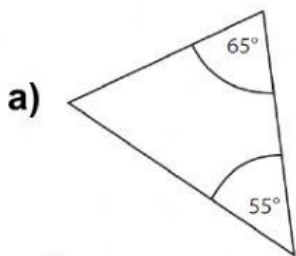
$$i =$$



$$j =$$

Remember... Angles on a straight line add up to 180°
Angles around a point add up to 360°

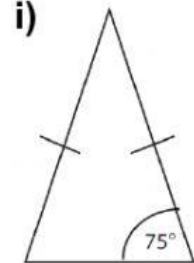
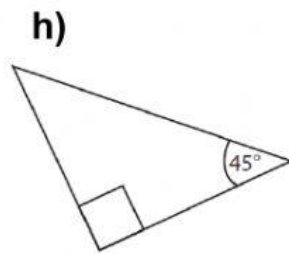
3. Find the missing angles below.



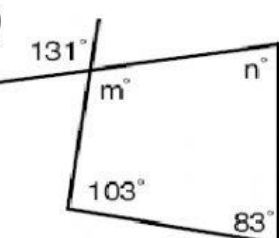
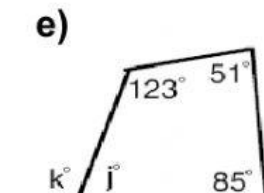
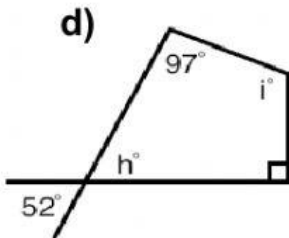
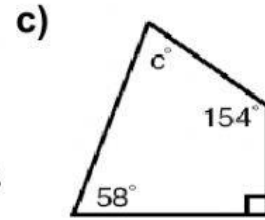
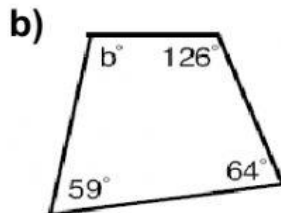
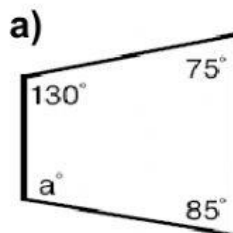
e)

f)

g)



4. Find the missing angles below.



Remember... Angles in a triangle add up to 180°

Angles in a quadrilateral add up to 360°

Opposite angles are equal