


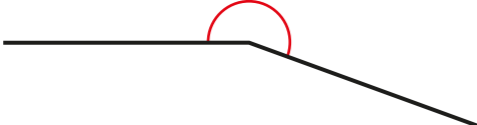
Estimate angles

1 Which is the most appropriate estimate for the size of each angle?
Circle your answers.

a)  60° 120°

b)  85° 105°

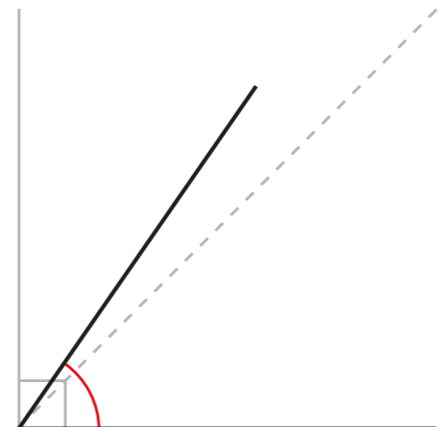
c)  100° 170°

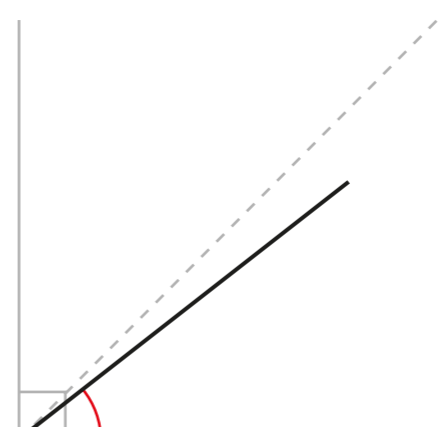
d)  160° 200°

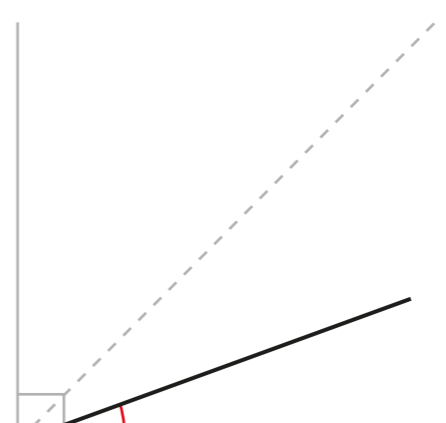
Compare answers with a partner.
How did you decide?

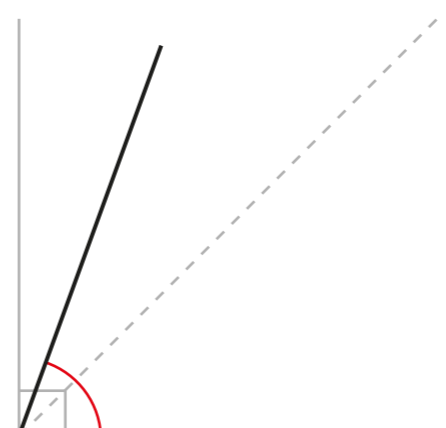


2 The dashed lines cut the right angles in half.
Circle the most appropriate estimate for the size of each angle.

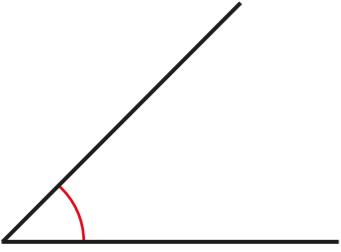
a)  55° 35°

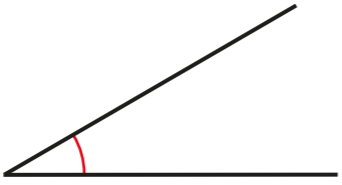
b)  49° 38°

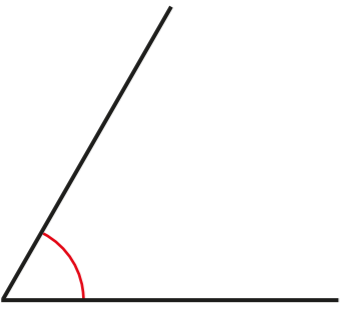
c)  20° 40°

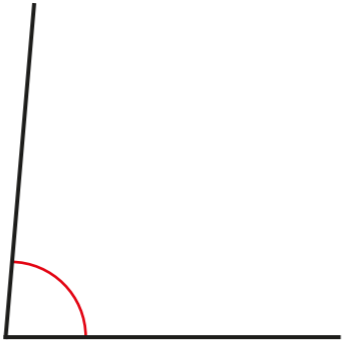
d)  70° 56°

3 Estimate the sizes of the angles.

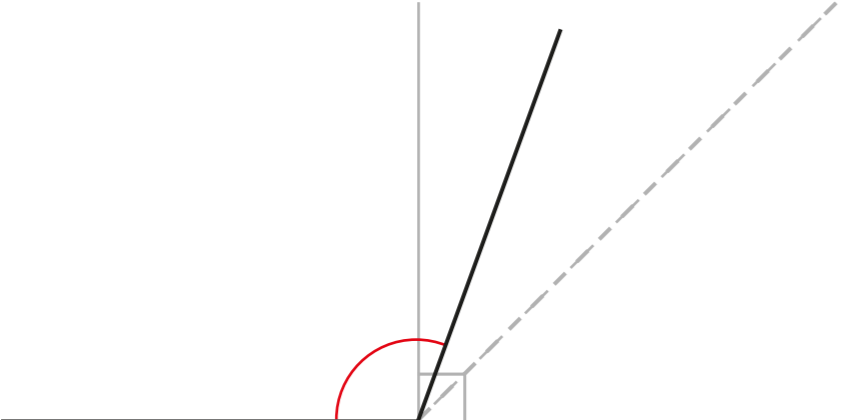
a)  °

c)  °

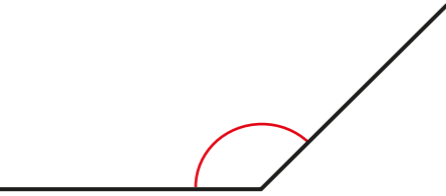
b)  °

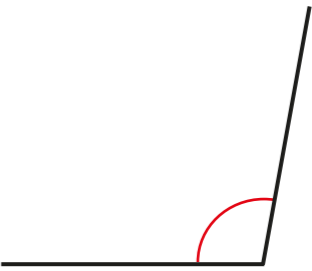
d)  °

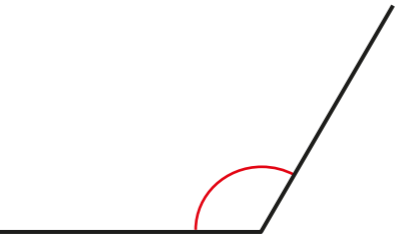
4 The dashed line cuts the right angle in half. Estimate the size of the angle.


 °

5 Estimate the sizes of the angles.

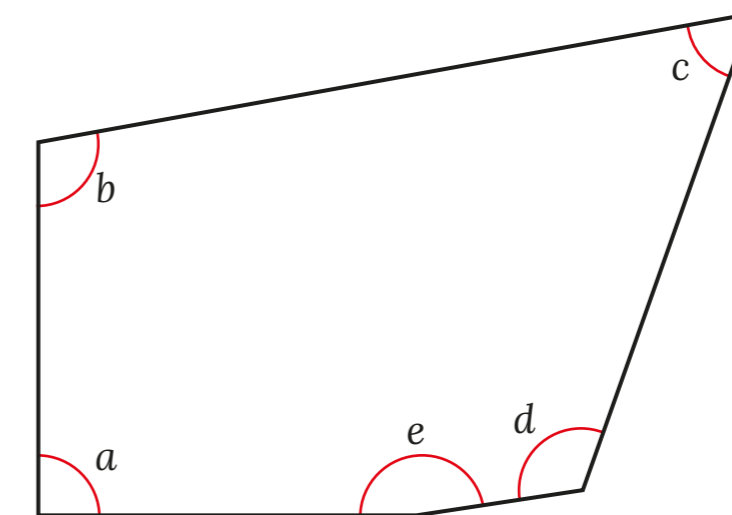
a)  °

c)  °

b)  °

d)  °

6 Estimate the size of each angle in the polygon.



- a = °
- b = °
- c = °
- d = °
- e = °

Compare answers with a partner.