## Angles: Estimation

Corbett moths

## Video 29 on www.corbettmaths.com

## Workout

Question 1: Estimate the size of each of these angles
(a)

(b)

(c)

(d)

(e)
(f)
(g)

(h)
(i)

(k)


Question 2: Measure the angles accurately and compare your estimation to the actual size of each angle

## Task

With a partner, draw 3 angles each.
Both players should estimate the size of each of the six angles.
Measure the actual size of the angles and work out the difference between the estimates.
The person with the lowest total wins.

