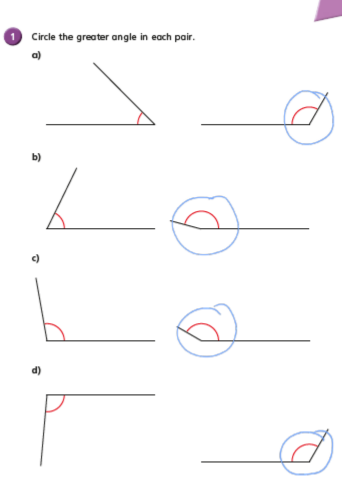
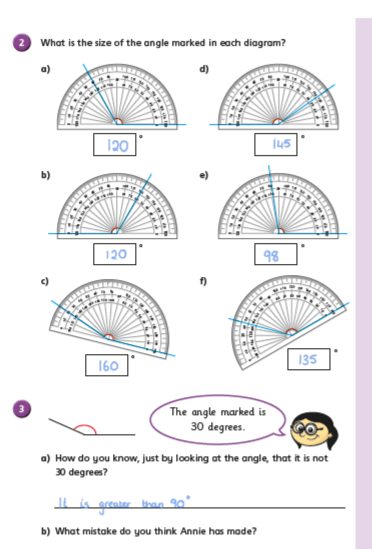


Measuring with a protractor (2)





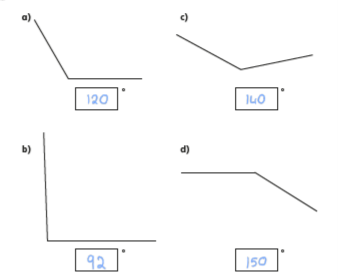
Scott is trying to measure the obtuse angle.



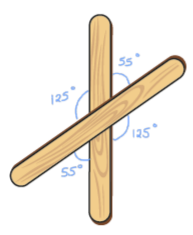
What mistake has Scott made?

The probater isn't lived up with one of the lines from the angle so he isn't measuring from a

Measure each of the angles.



Eva puts one ice-lolly stick over another ice-lolly stick.



 a) Estimate the size of the largest angle between the two ice-lolly sticks.

b) Measure the angle to check your estimate.

The actual measurement is 125 °.

- c) Measure the size of each of the angles formed by the ice-lolly sticks and label them on the diagram.
- d) Use ice-lolly sticks to create different sized angles and measure them.







