

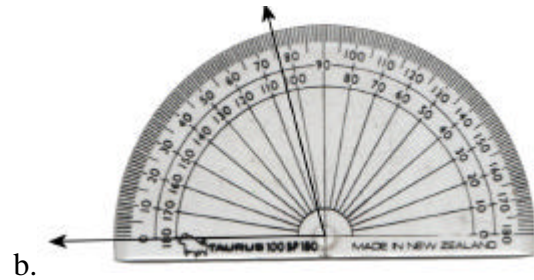
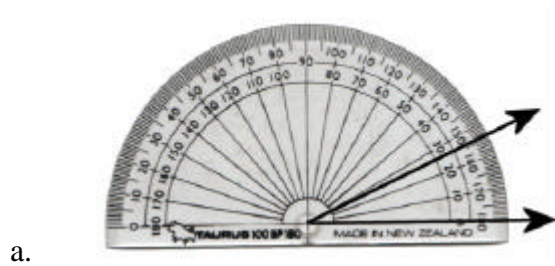


Level: 4 / 5

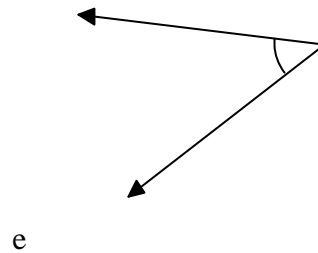
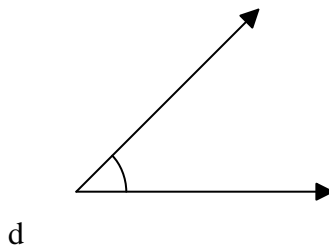
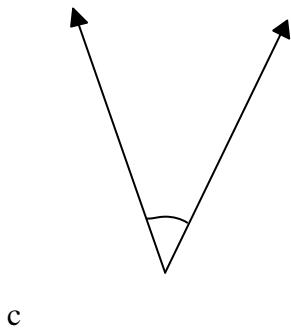
Outcome: Measure 9b Direct Measure

Angles Measuring and Drawing

Read the size of the following Angles using a protractor

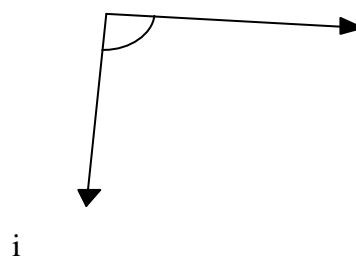
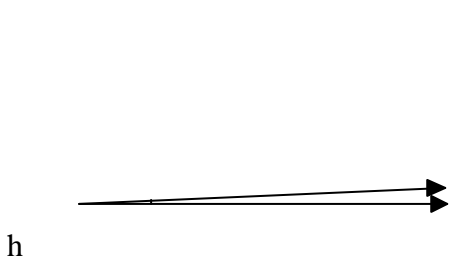
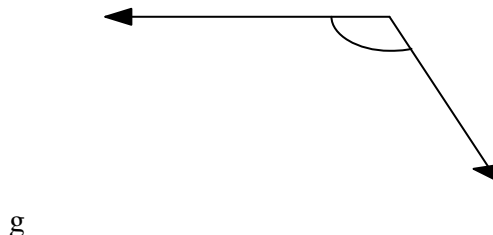
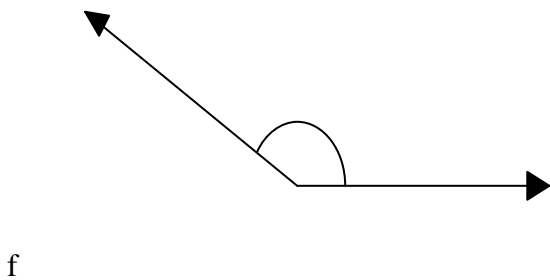


Measure the following angles.



What is special about the sizes of the angles?


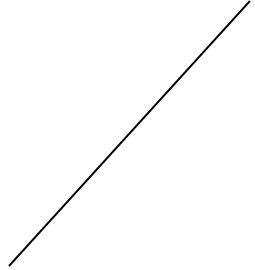
Measure these angles.





Space: Write down the letters from a to i. State whether the angle is acute, right or obtuse.

Drawing angles

Using the starting rays draw angles of the size stated. Check your answers and have a friend check them as well

67° 	35° 
---	--

130° 	100° 
--	---

Write down the steps for measuring an angle using a protractor.
