



The following pages contain printable Angle Chase grids. They are ideal for pupils learning the basic angle theorems and are arranged in increasing order of difficulty.

Though not drawn to scale the angles are fairly accurate but the objective is to fill in the missing angles without using a protractor.

To do this exercise pupils should know about vertically opposite angles, angles on a straight line, angles at a point, alternate and corresponding angles made with parallel lines and the sum of the interior angles of a polygon.

The online, interactive version of this activity can be found at:

www.transum.org/go/?Num=714



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