Problem Solving Week 1

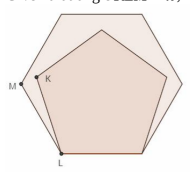
Foundation:

By listing systematically, find two numbers that have a sum of 25 & a difference of 3.

Higher:

In the diagram below a regular pentagon is drawn inside a regular hexagon such that their bases share the same line.

Given that angle KLM = x, find the value of 3x + 2.



Problem Solving Week 1

Foundation:

By listing systematically, find two numbers that have a sum of 25 & a difference of 3.

Higher:

In the diagram below a regular pentagon is drawn inside a regular hexagon such that their bases share the same line.

Given that angle KLM = x, find the value of 3x + 2.

