

Name: _____

Primary 5-a-day

Silver



12th January

60,000 – 600

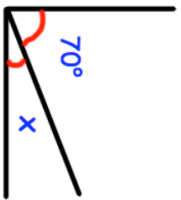
20×100

Grid area for the first problem.

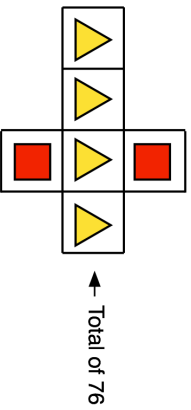
Grid area for the second problem.

Shown is a right angle

Calculate the size of angle x





Total of 63



Total of 76

Each shape stands for a number.

Work out the value of each shape

 = _____
 = _____

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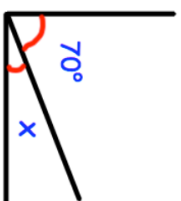
20×100

Grid area for the first problem.

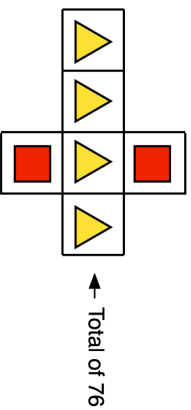
Grid area for the second problem.

Shown is a right angle

Calculate the size of angle x





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