### 15th November

<table>
<thead>
<tr>
<th>$396 \div 22$</th>
<th>$0.7 \times 400$</th>
</tr>
</thead>
</table>

A chocolate bar weighs 70g.
A special edition bar weighs an extra 35%.
Work out how much the special edition bar weighs.

Megan has three boxes.
Each box contains $n$ beads.
She puts all her beads together and then adds 2 more beads.

Write down how many beads Megan has?

Here is an isosceles triangle and two squares.
Find $x$