## TRIANGLES SUBTRACTION WORKSHEET

*Remember to use your counting back knowledge.
You could also use a 100 Square such as the one on Topmarks (see website details below).
https://www.topmarks.co.uk/learning-to-count/paint-the-squares
a) $11-3=$
b) $22-4=$
c) $31-2=$
d) $43-4=$
e) $30-3=$
f) $31-3=$
g) $42-3=$
h) $51-2=$
i) $53-4=$
j) $52-4=$
k) $61-2=$
l) $62-3=$

