

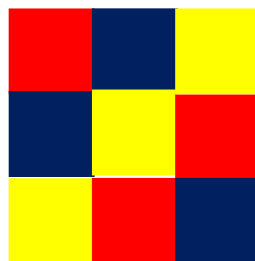
Patterns with SuperM



Super M has **9** tiles, **3** red tiles, **3** blue tiles and **3** yellow tiles.



He puts the tiles together to make **1** big square, but he is **not allowed** to put **2** tiles the same colour next to each other.



Can you find **8** other different ways how SuperM can do this?

You may wish to draw or print the squared paper by following the link:

<http://www.mathsphere.co.uk/downloads/graph-paper/graph-paper-1cm-squares-blue.pdf>