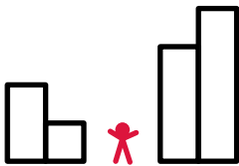


4	4	3	6
2	5	2	
5		5	
	3		



In **Shapely Alleys and Skyscrapers**, solve each Skyscraper puzzle so that the digits outside the grid and within the alleys tell how many **buildings** can be seen from that position. Onlookers in an alley can see buildings in two directions. Each row and column must have a building of each height 1 to 6. Each puzzle has a set of 6 shapes and each specific shape must contain the same unique digit within it's puzzle.

More puzzles by David Millar at <http://thegriddle.net>. Follow [@thegriddle](#) on Twitter or our RSS feed for updates.

4	3	4	3
6	5	4	5
4	4		
3		6	3