

3 2 3

△	▽	☆	□	○
○	☆	△	▽	□
▽	○	□	△	☆
☆	□	▽	○	△
□	△	○	☆	▽

4

3 2 1

3 3

○			☆	
□	☆			○
		△	□	
☆	△	○	▽	□
	□			▽

4

3

2

3

In Shapely Skyscrapers, solve each Skyscraper puzzle so that the digits outside the grid tell how many "buildings" can be seen from that position and each shape in a particular puzzle contains the same digit throughout. Each row and column must have a building of each height 1 to 5.

Puzzles by David Millar. See more at thegriddle.net and follow @thegriddle on Twitter or our RSS feed for puzzle updates. *Fixed 2/24/2010 thanks to David!*

○	☆	△	□	▽
△	□	○	▽	☆
▽	○	☆	△	□
□	△	▽	☆	○
☆	▽	□	○	△

4 3

3

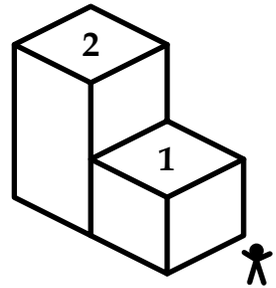
		☆		○
☆	○	□	△	▽
▽				
		○	▽	△
○			☆	

3

2

3

2 3



In this setup, you can see 2 buildings from the lower right side position.

4 2 3

☆	○	▽	□	△
△	□	☆	○	▽
□	▽	△	☆	○
▽	☆	○	△	□
○	△	□	▽	☆

3

2 3

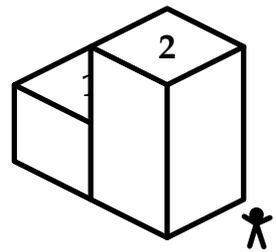
2 3

	☆	△		▽
	□			△
△	▽		○	☆
☆	○	▽		

2

3

4



In this setup, you can only see 1 building from the lower right side position since the 2 building is in front of the 1 building, blocking it from view.