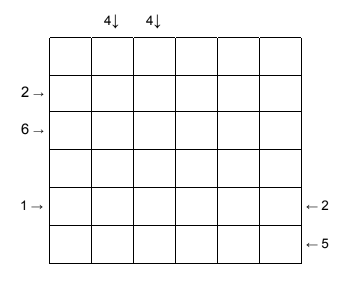
Stackable Skyscrapers by Jett Jones

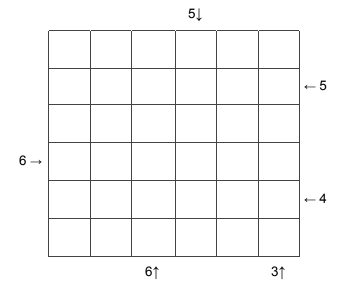
In this world, you can stack pre-made stories to any height you want, as long as that height is less than seven.

Each grid below is a skyscrapers puzzle. Each square represents a building with height 1-6. Every row and column contains all heights 1-6 uniquely. The numbers around the outside are the number of buildings visible along that line - where a building is visible if it is not blocked by a taller building.

In this example row, four buildings are visible from the left perspective, and only two from the right. Building 3 is hidden from both viewpoints:

| 4 - 1 2 5 6 3 4 | ← 2 |
|-----------------|-----|
|-----------------|-----|





| -3 | | | | | |
|----|----|----|---|---|----|
| | +5 | | | | |
| | | -3 | | | |
| | | | 0 | | |
| | | | | 0 | |
| | | | | | -2 |
| | | | | | |

When you have solved both grids, combine the stacks in each diagonal square, then add the numbers from the lower grid to the total heights. Your answer will be something you can say when the building inspector asks what you've constructed.

Answer: ___ __ __ __ __