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In 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.

Here **4** buildings are seen from the alley.

Here, you can only see **2** buildings from the alley since the **4** building is in front of the **3** building, blocking it from view. Same with the **2** building blocking the **1** building.