## 2020/10/05-10

## WEEK 19

## SKYSCRAPERS

Prasanna Seshadri Skyscrapers (Even/Odd)
JinHoo Ahn Skyscrapers
Murat Can Tonta Skyscrapers (Sum)
Ashish Kumar Skyscrapers
Salih Alan Skyscrapers
Serkan Yürekli Multi-Skyscrapers

## GRANDMASTER PUZZLES

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## Skyscrapers (Even/Odd) by Prasanna Seshadri

Rules: Standard Skyscrapers rules. Also, cells with a square contain an even digit; cells with a circle contain an odd digit.


Checkerboard

## Skyscrapers by JinHoo Ahn



## Skyscrapers (Sum) by Murat Can Tonta

Rules: Variation of Skyscrapers; each clue represents the sum of the heights of the visible buildings in that direction.


Antisymmetry

Skyscrapers by Ashish Kumar


Where is the 5 ?

## Skyscrapers by Salih Alan



Even Integers

## Multi-Skyscrapers by Serkan Yürekli

Rules: Standard Skyscrapers rules. The grid is made of 4 overlapping $6 \times 6$ Skyscrapers puzzles. The clue cells shared between grids must see the same number of buildings (i.e., you should fill in all interior cells with clue numbers, as these are used by two grids).


Nothing in Common

