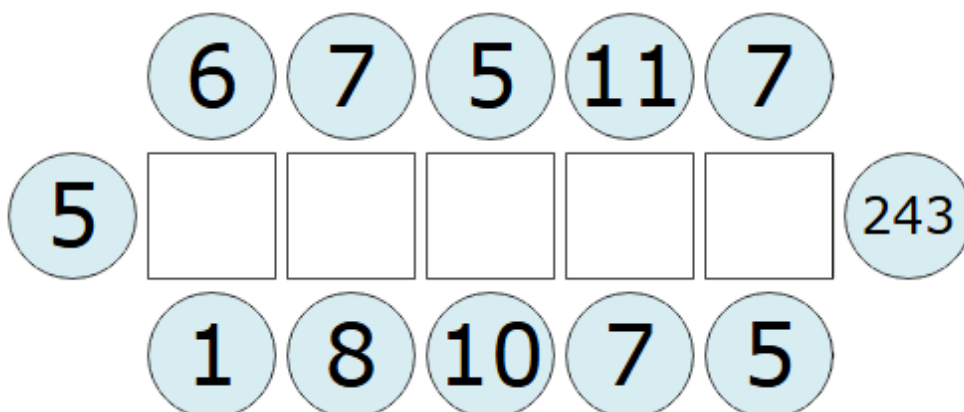
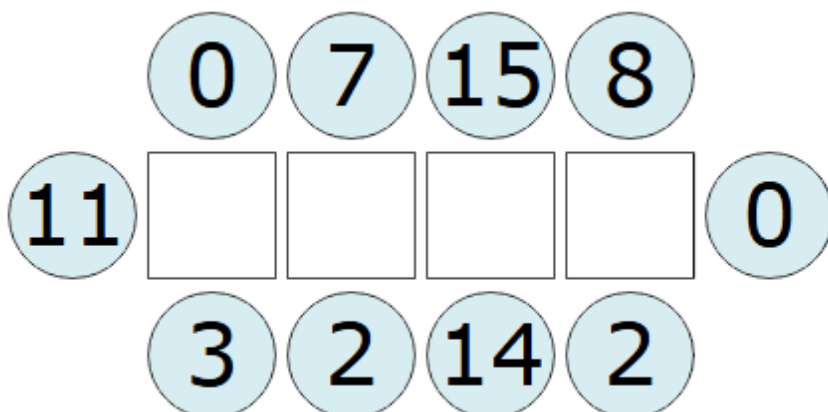
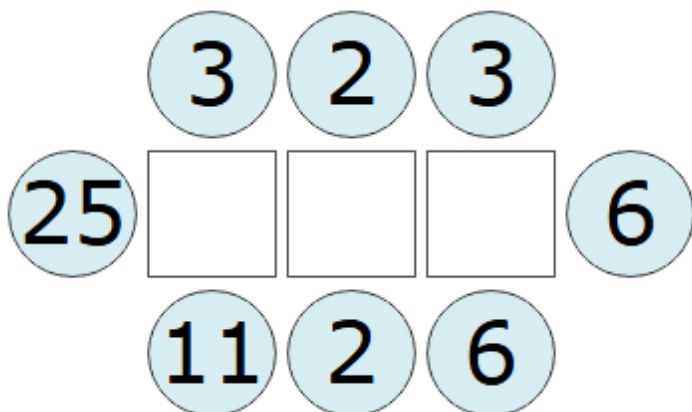
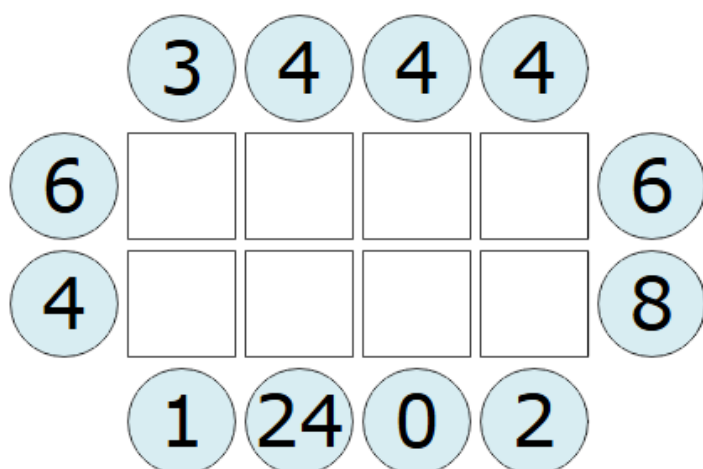
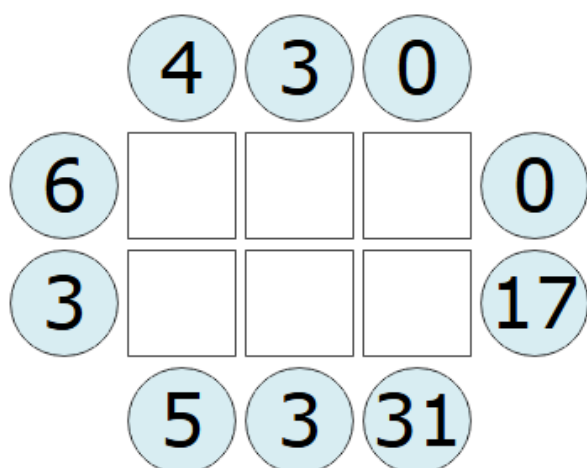
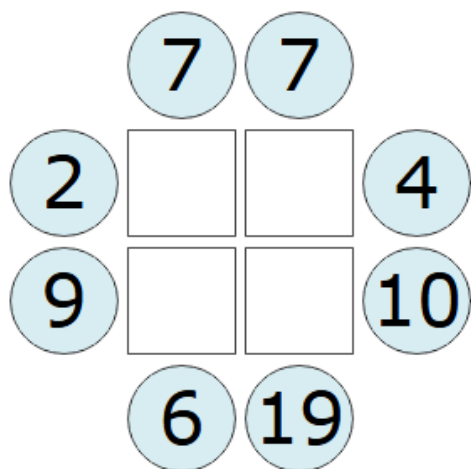
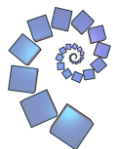


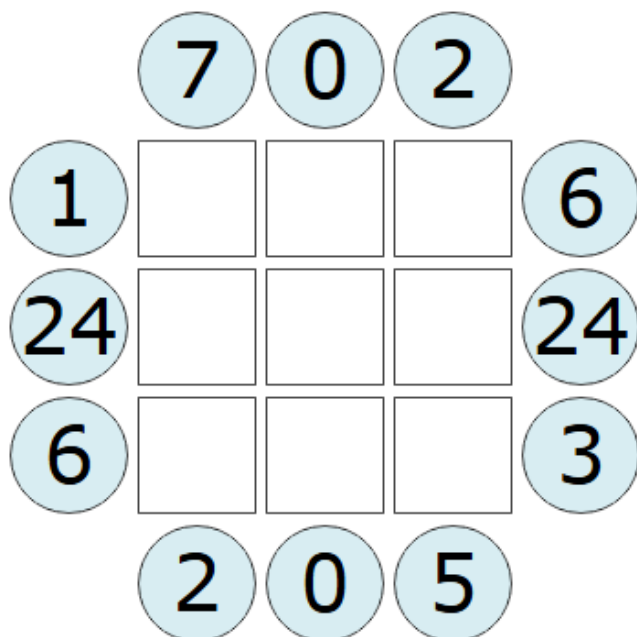
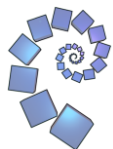


In these challenges, the number in each square is the average (mean) of the four numbers surrounding it.

Can you find the whole number that belongs in each square?







Can you create a similar problem for someone else to solve (with whole number solutions)?