

K Pumpkins in Wagons

 $N X \times \frac{5}{7}$

There are ten wagons with three pumpkins in each wagon. How many pumpkins are there altogether?

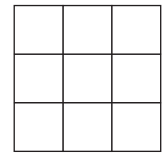
Use drawings and number sentences to show or tell how you solved the problem.



A Magic Square with Tens



Complete the magic square using the numbers 10, 20, 30, 40, 50, 60, 70, 80, and 90. Each row, column, and diagonal must have a sum of 150.



How is this similar to the magic square solved by Yü the Great?