$\qquad$
3. A. Fill in the empty boxes.

This magic square uses the digits $3,3,3,7,7,7,11,11,11$.
B. Show or tell the patterns you used to help you complete the square.

4. Arrange $1,2,3,4,5,6,7,8,9$ into a magic square that is different from the one on the back of the turtle.

5. Challenge:
A. Find as many different magic squares as you can with the numbers from the square in Question 2.
B. Find as many different magic squares as you can with the numbers from the square in Question 3.
C. How are the solutions to the magic squares in Parts $A$ and $B$ alike?

