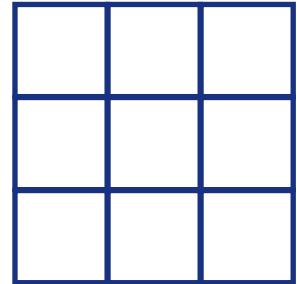


Fractional magic squares

Tui is getting the idea of magic squares. She decides to make all of the **magic squares** that she can using the fractions $\frac{7}{6}$, $\frac{4}{3}$, and $\frac{3}{2}$

How many can she make?

It takes her quite a while because she doesn't know that the sum of a magic square is always **three times** the number in the centre.



LEVEL 4