

## Decimal magic squares

Tui likes magic squares. She decides to make all of the magic squares that she can using the numbers 2.0, 2.2, 2.4, 2.6 and 2.8

How many can she make if she uses each number **at least once** in the square?

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.

