Success criteria:

- Write the equation
- Draw the tens and ones for each number
- Count your answer in ones and tens
- When you have 10 ones, group them together

Deepening - adding two two-digit numbers crossing tens

Practise

Ones	Tens and Ones	Number	

Independent

Write out the equations into your book with one-digit in a square, draw the tens and one and solve:

$$6 + 26 =$$

$$8 + 8 =$$

$$4 + 37 =$$



Write out the equations into your book with one-digit in a square, draw the tens and ones and solve:

$$25 + 17 =$$

$$32 + 19 =$$

$$15 + 27 =$$

$$67 + 16 =$$





Please help me build different number pyramids.

Choose four 2-digit numbers and write them in the bottom bricks. Add the numbers together and write the total in the brick above. Continue till the top brick is filled.

