

Table timer

Subtracting multiples of 10 from 2- and 3-digit numbers

A timer

Draw a table with four columns. In the first column write 2-digit numbers at random. In the third column write 3-digit numbers at random.

The children copy the table, subtracting 70 from numbers in the first column and writing the answers in the second column, then subtracting 170 from the numbers in the third column and writing the answer in the fourth column.

Time them. How quickly can they complete the table?

	-70		-170
95		484	
74		551	
87		809	

Target numbers

Subtracting and halving

Write '32, 8, 22, 14, 9' on the board, each in a triangle.

Write '2, 12, 8, 13, 5' on the board, each in a circle.

The children use subtracting and halving to combine any or all of the triangle numbers to make a circle number.

Allow ten minutes.

Discuss the different answers.

**Shape of the week****hexagonal prism****Sample facts**

- A **hexagonal prism** is a 3-dimensional shape.
- A **hexagonal prism** is a prism with identical hexagonal end faces.
- A **hexagonal prism** has 8 faces – 2 hexagons and 6 rectangles.
- A **hexagonal prism** has 12 vertices – 3 at each end.
- A **hexagonal prism** has 18 edges (3 × 6).

