

# Roman numerals (3)

## Learning objectives

I can understand Roman numerals for numbers up to 100.

$$+ 3 \times$$

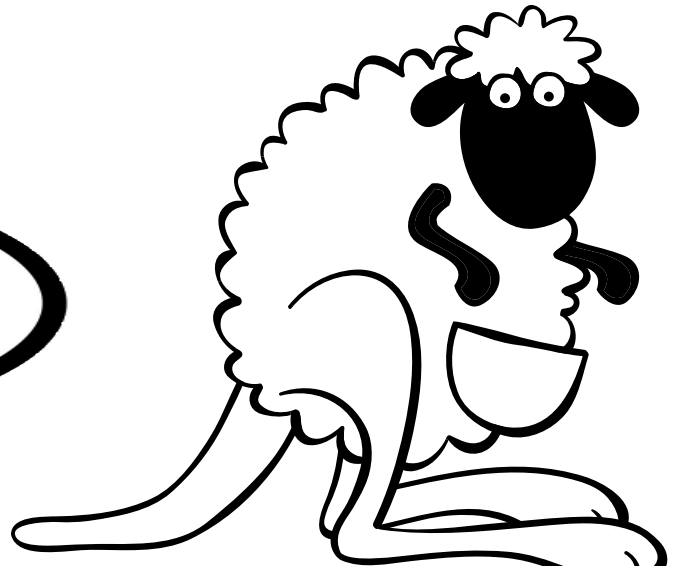
$$\frac{3}{4} = 8$$

$$1.5 \div$$

To solve the joke, change the Roman numeral into a number and write the answer in the circle. Then use the grid to find the letter that goes with each answer and write it on the line. The first one is done for you!

97	26	33	51	59	96	40	80	8	19	94	67
G	E	N	A	R	W	C	O	L	Y	T	J

24	69	45	99	54
B	U	I	M	P



What do you get if you cross a sheep with a kangaroo?

A / \_\_\_\_\_ / \_\_\_\_\_ !

LI (51)

XCVI     LXXX     LXXX     VIII     VIII     XIX   
 LXVII     LXIX     XCIX     LIV     XXVI     LIX

### Year 4 – Number and place value

- Read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value.