

# Place value and ordering (2)

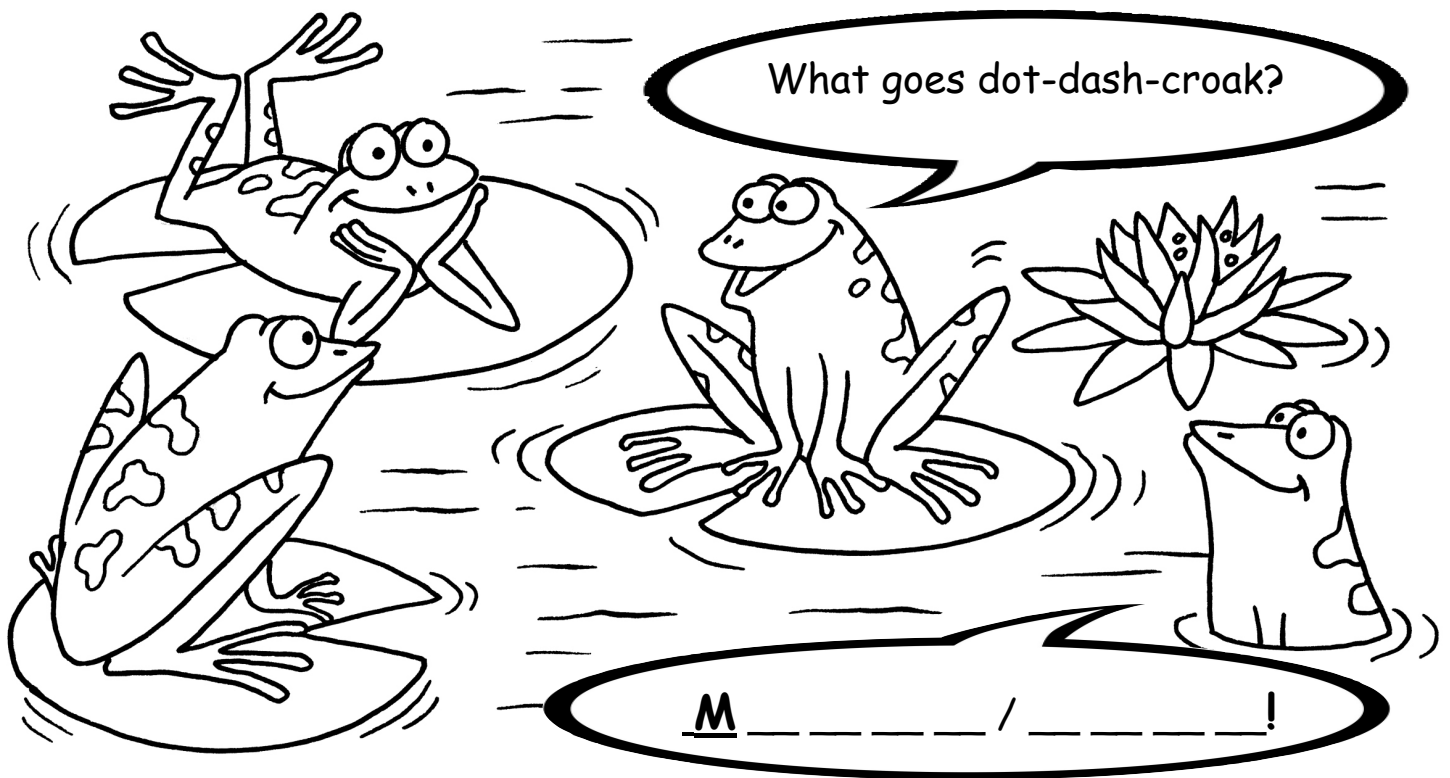
## Learning objectives

I know the value of each digit in numbers up to 1,000,000.  
I can use place value to say which is the largest number.

~~12~~ 25%  
÷ 3/12 =  
XVII 0.25

To solve the joke, use place value to work out the value of the underlined digit and write the answer in the oval. Then use the grid to find the letter that goes with each answer. The first one is done for you!

20,000	400	600,000	2,000	400,000	6,000	200,000	40,000
M	T	O	R	A	S	D	E



827,182

20,000

636,256

312,005

896,185

540,404

644,428

666,256

454,545

222,222

### Year 5 - Number and place value

- Read, write, order and compare numbers to at least 1,000,000 and determine the value of each digit.