

For Miss Jackson/Mrs Brotherton's maths group

WALT: Read and write numbers up to 1,000,000.

Monday 23.03.20

1. Complete the table by writing each area in figures.

UK County	Area (km²) in words	Area (km²) in figures
East Sussex	one thousand seven hundred and ninety one	
Suffolk	three thousand eight hundred	
Cumbria	six thousand seven hundred and sixty seven	
West Yorkshire	two thousand and twenty nine	
Merseyside	six hundred and forty five	
Conwy	one thousand one hundred and thirty	

2. Complete the table by writing each population in words.

UK City	Population (in words)	Population (in figures)
Hull		258,700
Edinburgh		486,120
Ely		15,102
Gloucester		123,205
Cardiff		341,054
Gloucester		123,205
Birmingham		1,000,000

3. Write down the value of the digit underlined.

- a. 5,317
- b. 8,249
- c. 6,127
- d. 72,036
- e. 19,241
- f. 346,895
- g. 165,913
- h. 2,131,072

4. Complete by writing the missing number in the box.

a. $587 = 500 + \square + 7$

b. $1326 = 1000 + \square + 20 + 6$

c. $2471 = \square + 400 + 70 + 1$

d. $65,319 = 60,000 + 5000 + 300 + \square + 9$

e. $86,654 = \square + 6000 + 600 + 50 + 4$

CHALLENGE!

Dora has made five numbers, using the digits 1, 2, 3 and 4

She has changed each number into a letter.

Her numbers are

aabcd

acdbc

dcaba

cdadc

bdaab

Here are three clues to work out her numbers:

- The first number in her list is the greatest number.
- The digits in the fourth number total 12
- The third number in the list is the smallest number.

a =

b =

c =

d =