Write the following number in digits:
Twenty three million, forty six thousand and seventy

> 23,046,070

Write these numbers in order of size, smallest first.

$$
\begin{aligned}
& 6 \\
& 6
\end{aligned} \begin{array}{llllll}
7 & -10 & -5 & 0 & 4 \\
-10 & -5 & -4 & 0 & 4 & 6
\end{array}
$$

Write the following number in digits:
One point zero three two four

$$
1.034
$$

Write 0.423 in words.

Zero point four two three

Write 8300201 in words.

Eight million, three hundred thousand, two hundred and one.

Tommy is $£ 324$ in debt. How much does he need to earn so that he has £20 in his bank account?
£344


Write -421 in words

Minus four hundred and twenty one.

The results for a local election were

| Candidate One | 13,245 votes |
| :--- | :--- |
| Candidate Two | 9,799 votes |
| Candidate Three | 9,826 votes |
| Candidate Four | 12,901 votes |
| Candidate Five | 19,789 votes |
| Candidate Six | 10,826 votes |
| Candidate Seven | 11,323 votes |
| Which candidate came fourth? |  |

Candidate Seven

What does the 3 represent in $\mathbf{4 , 3 0 2}$ ?

300

