## Wednesday $10^{\text {th }}$ June - Maths


2. What decimal numbers are shown by these counters?
a)

b)

c)

3. What decimal number are the arrows pointing to?


YCan you also write each decimal as a fraction? 4. Put these fractions, decimals and words in order from smallest to biggest:

| Two tenths | $\frac{9}{10}$ | 0.7 | One whole | 0.4 | $\frac{1}{10}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |

Jackob places all these counters somewhere on the grid.
List all the possible numbers he could be representing.
$\bigcirc 0$

| Ones | Tenths |
| :---: | :---: |
|  |  |
|  |  |

