Tuesday's Numeracy example

| Hair Colour |  | Total |
| :---: | :---: | :---: |
| Black | 0 | 5 |
| Blonde | 0 |  |
| Brown |  | 9 |
| Ginger | 0 | 4 |

$\bigcirc=1$ person

Here you can see that one circle represents one person.
I. Can you complete the pictogram?
2. How many people have blonde hair?
3. How many people have black hair?
4. How many more people have brown hair than blonde hair?

