| Month | Number of Children |  |
| :--- | :--- | :---: |
| January | $\ddots$ |  |

Key: $\because=1$ child
$\left.\begin{array}{|l|l|l|}\hline \begin{array}{c}\text { Crisp } \\ \text { Flavour }\end{array} & & \text { Number of Children } \\ \hline \text { Cheese } & \ddots & \ddots\end{array}\right)$

$$
\text { Key: } \because=2 \text { children }
$$

| Transport | Number of Children |  |  |
| :---: | :---: | :---: | :---: |
| Walk |  |  |  |
| Bicyale |  |  |  |
| Car |  |  |  |
| Bus |  |  |  |
| Taxi |  |  |  |

Key: $\because=3$ children


Key: $\cong=4$ children

4 children have their birthday in January.

2 more children have their birthday in March than in February.

3 fewer children have their birthday in May than April.

14 children like slightly salted flavoured crisps.

4 fewer children like picked onion crisps than slightly salted crisps.

8 fewer children like beef crisps than chilli crisps.

9 fewer children walk to school than come by car.

Double the number of children who cycle take the bus.

3 times as many children take a taxi than cycle.

6 fewer children go to art club than karate club.

4 more children go to puzzles club than singing club.

Half the number of children that go to karate club go to sewing club.
06.05.20

I can draw a bar chart.
Please draw a bar chat to represent the data shown in the bar chart.

| Goats | $\mathbb{N} \mathbb{N}$ |
| :---: | :--- |
| Sheep | $\mathbb{\\|} \\|$ |
| Pigs | $\\|$ |


| Black | $\mathbb{N} \mathbb{N} \mathbb{N} \mathbb{N} \\|$ |
| :---: | :--- |
| Silver | $\mathbb{N} \mathbb{N} \mathbb{N} \mathbb{N} \mid$ |
| Red | $\mathbb{N} \mathbb{N} \mathbb{N} \mathbb{N}\\|\\|$ |


| Cereal | $\mathbb{N} \mathbb{N} \mathbb{I}$ |
| :--- | :--- |
| Fruit \& Yoghurt | $\mathbb{N}$ NII |
| Toast | $\mathbb{N}$ II |

