# $\begin{array}{ccccc}\left(\begin{array}{c}2+3=5 \\ 4 \\ 4\end{array}\right) & 2 & - & \begin{array}{c}\text { and } \\ \text { Transport }\end{array} & \text { week }\end{array}$ 



1. You need to find $a$ safe place to observe the traffic. You


 using a tally chart. I have made one for you (but you can


make your own). Do this for 5 minutes.


|  |  <br> Tally |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
| motorbike |  |  |
|  |  |  |




Along the horizontal axis will be the type of vehicle




$+$ and the vertical


axis

will




You might need to change the number axis dependant

on how many

vehicles you see?

(ir) 2 -
Maths 2 - Transport week - Data Analysis


1. Which vehicle did you see the most ?
$2 ?$

$x \rightarrow{ }_{x}$


?
2. Which
vehicle did you
see the least
?
3

100000 om
3. What was the difference between the largest number

and the
123


$?$

