$$
\begin{array}{llll}
\binom{2+3=5}{4} & 1 & - & \text { Transport } \\
\text { Maths } & 1 & - & \text { week }
\end{array}
$$



1. Cut out the number cards

on the

the next page (or

make your 123 numbers up. See how quickly you can put
 123 numbers up. See how quickly you can put
 your own) and then ask a adult to mix the $\sqrt{\circ} \underset{0}{\circ} \rightarrow \stackrel{\circ}{\circ}$
the correct order

2. Now

toy vehicle or

figure.
When your

grown up says a number can you park your


123
vehicle on the correct number?

| 1 | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: |
| 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 |
| 17 | 18 | 19 | 20 |



## Comers

## 사 5 <br>  <br> 123 <br>  <br> 5 <br> 5? What is the number 1 less than 5?

I have 5 cars. What is the number 1 more than

*


123


I have 7 buses. What is the number that is
 123


7
one more than 7? What is the number one less than 7 ?



I have123

number that is
one more than



9? What 123


9 9?



I have 4

one more than


4? What


What is the number
123

planes.
that is



4 4?


Maths 1 - Transport week - Ordinal numbers

## -00-0



Three vehicles

had
$x^{8}$
race.
a


1st


2nd came the motorbike


3rd

bus


Your turn


2nd

the



3rd came the


