

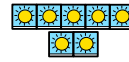
1

Maths 1

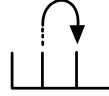
-



- Transport week



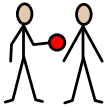
1



1. Cut out the number cards on the next page (or



make



your own)

+

and then



ask



a adult



to mix the

123



numbers up.



See



how



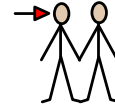
quickly



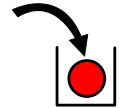
you can



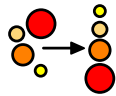
put



them



into

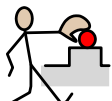


the correct order

2



2. Now



get

a



toy



vehicle

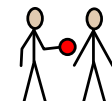
or



figure.



When



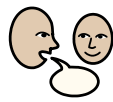
your



grown



up



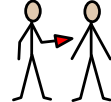
says

a number

123



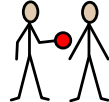
can



you



park



your



vehicle



on

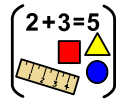
the



correct

number?

123

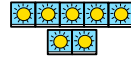


Maths

1 -
1 -



Transport



week

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

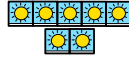


Maths

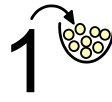
1 -



Transport



week



one more

+ 1



less



I



have

5



cars.



What

is the

number

1



more

than

5?



What

is the

number

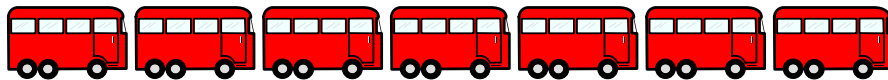
1



less

than

5?



I



have

7



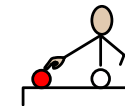
buses.



What

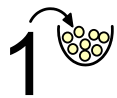
is the

number



that

is



one more

than

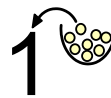
7?



What

is the

number



one less

than

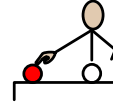
7?



9



123



I have 9 boats. What is the number that is



one more than

9?



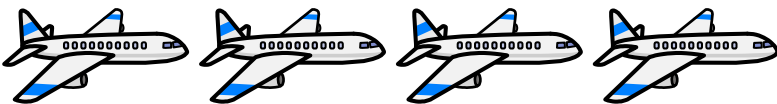
What is the

123



one less than

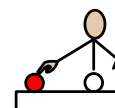
9?



4



123



I have 4 planes. What is the number that is



one more than

4?



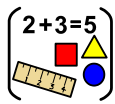
What is the

123



one less than

4?



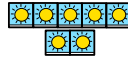
Maths

1

-



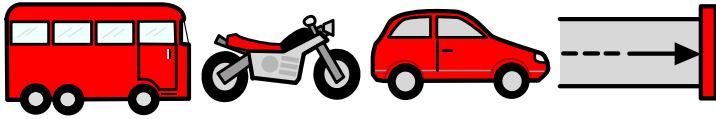
Transport



week

-

Ordinal numbers
1st
2nd
3rd



3



Three vehicles



had



a race.



1st



came

the



car



2nd



came

the



motorbike



3rd



came

the



bus



Your turn



1st



came

the



2nd



came

the

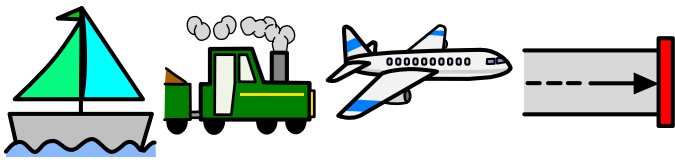


3rd



came

the

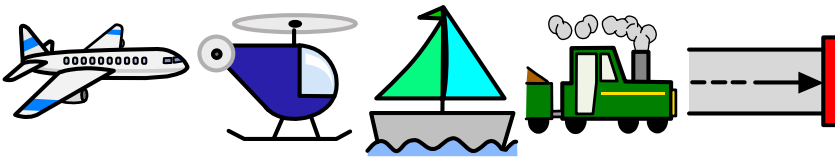


↓
1
1st came the



↓
2
2nd came the

↓
3
3rd came the



↓
1
1st came the



↓
2
2nd came the



↓
3
3rd came the

