

Maths

2

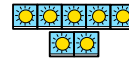
2

-

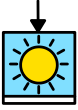
-



Transport



week

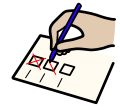


Today's



task

is to

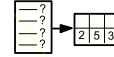


complete

a



transport



survey.

1



You



need

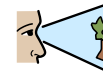
to



find



a safe place



to observe

the



traffic.



You



might



need

to



ask

an



adult

to



help.

2



Next



write

or



mark



how many

of



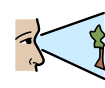
each



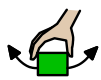
vehicle



you



see



using

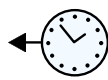
a



tally chart.



I



have



made

one

for



you

(but

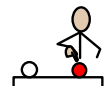


you can



make

your own).



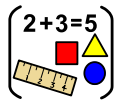
Do

this

for



5 minutes.



Maths

2

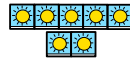
2

-

-



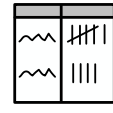
Transport












week

-

-

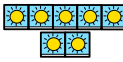


Tally chart

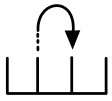
 Vehicle	 Tally	 Total
 Car		
 lorry		
 bus		
 motorbike		
 999  Emergency vehicle		

$2+3=5$
Maths 2

-
- Transport

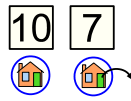

week

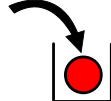
-
- graph



Next


put


your

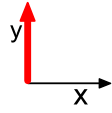

results


into


a graph.


Along

the horizontal


axis

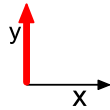

will

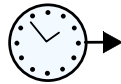
be the type

of vehicle

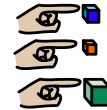
+




axis



123



and the vertical axis will be the number of each.

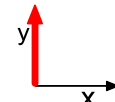

You


might


need

to change the

123


axis

dependant


on


how many


vehicles


you

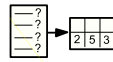

see?



My



transport



survey



results

9

8

7

6

5

4

3

2

1



car



lorry



bus



motorbike



emergency



vehicle

number of



vehicles



Type

of

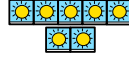


vehicle

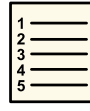


2

-



-



Maths

2

-

Transport

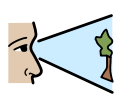
week

-

Data

Analysis

1



1. Which

vehicle

did you

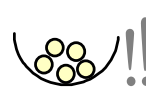
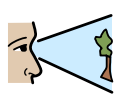
see

the

most

?

2



2. Which

vehicle

did you

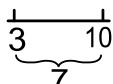
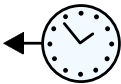
see

the

least

?

3



1000000000

3. What

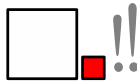
was

the difference

between the

largest number

+



123



and

the

smallest

number

of

vehicles

?