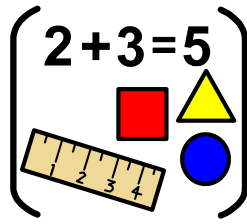
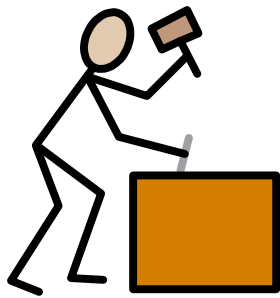


Weather



maths



Task

1

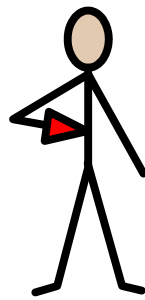
one

—

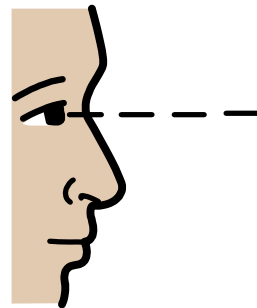
-



Weather



I

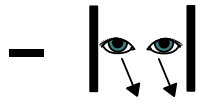


spy.

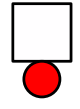


2

Task Two



- look



below



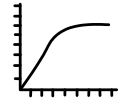
at



Emily's



weather



chart

2

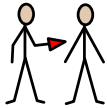
for two weeks



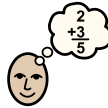
weather.



Can



you



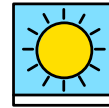
work out

the

123

number

of



days

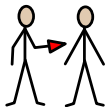
it



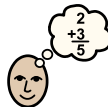
rained?



Can



you



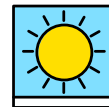
work out

the

123

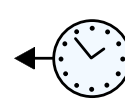
number

of



days

it



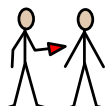
was



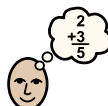
windy?



Can



you



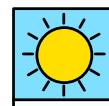
work out

the

123

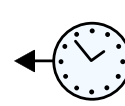
number

of

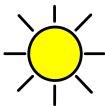


days

it



was



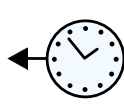
sunny?



What



day



was

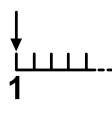


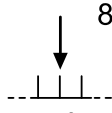


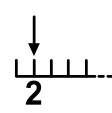


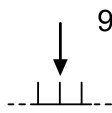


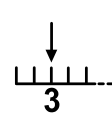


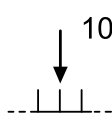








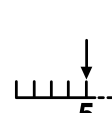


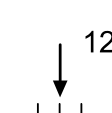





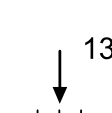


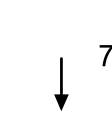


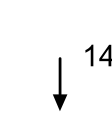


it



hottest



?

 1st	 16  Sun 16 degrees	 8th	 22  Sun 22 degrees
 2nd	 18  Sun 18 degrees	 9th	 15  Sun 15 degrees
 3rd	 19  Cloud 19 degrees	 10th	 10  Wind 10 degree
 4th	 22  Sun 22 degrees	 11th	 8  Wind 8 degrees
 5th	 19  Rain 19 degrees	 12th	 9  Cloud 9 degrees
 6th	 18  Rain 18 degrees	 13th	 8  Sun 8 degrees
 7th	 19  Sun 19 degrees	 14th	 12  Sun 12 degrees



Task

3

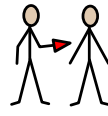
Three

-

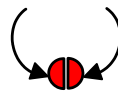
-



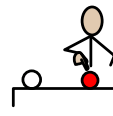
can



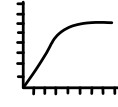
you



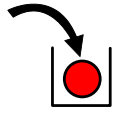
make



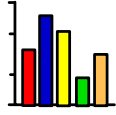
this



chart



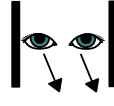
into



a bar graph?



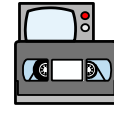
You can



watch



Emily's

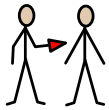


video

to

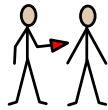


help

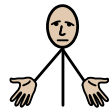


you

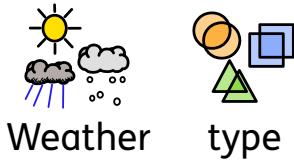
if



you



need.



Weather

type

123

number

of



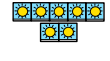
days



over

3

three



weeks



Cloudy

2

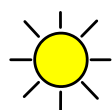
2



Rain

12

12



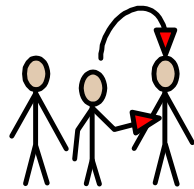
Sun

7

7



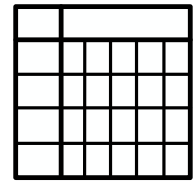
Now



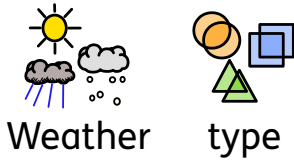
your turn



with

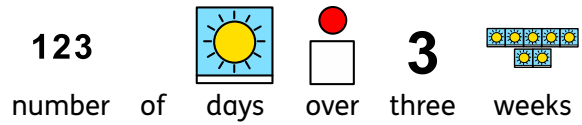


table



Weather

type



123

number

of



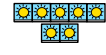
days



over

3

three



weeks



Cloudy

1

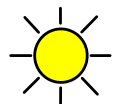
1



Rain

11

11



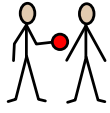
Sun

9

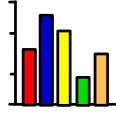
9



Use



your

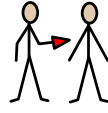


bar graph

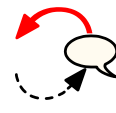
to



help



you



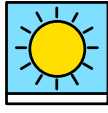
answer :



How many



more



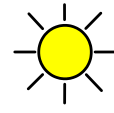
days

was it



rainy

than



sunny



?

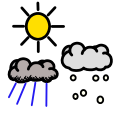


What



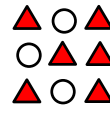
type

of



weather

is the



most common



?



How



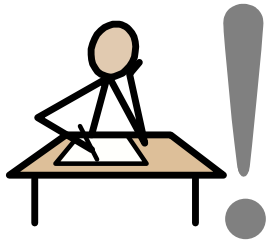
do you



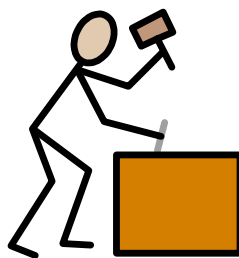
know



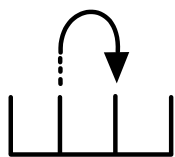
?



Extension



task



For the

next



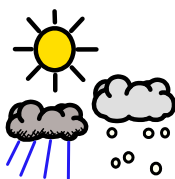
7 days



write



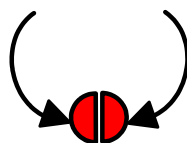
down



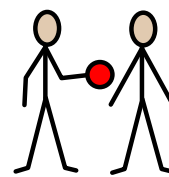
the

weather

then



make

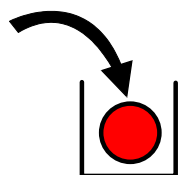


your

10 7

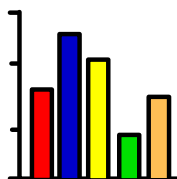


results



into

a



bar graph

or a

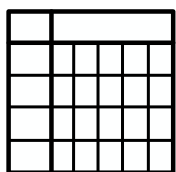


table.