
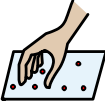






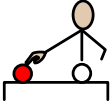





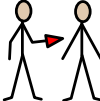

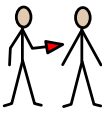
 - 
Weather Week Guide - Tuesday

A) 1) Read the Sensory Story of "There's something in my Welly".




You will need to gather a smelly sock in advance...



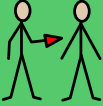


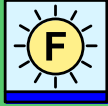
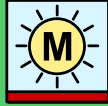
2) Go cloud hunting and complete the tally chart together over the week. Can you find them all?



B) 1) Read the "Cloud identification text" together.




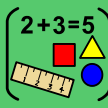

2) Use the tally chart to go cloud hunting over the week. What clouds can you find? Can you find them all (Monday has been done for you)

C)

1)  Read  the  cloud identification  text.

2)  Tally  the  clouds  you find  until  Friday  (Monday

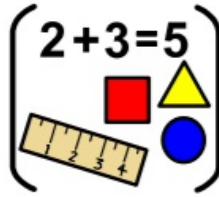
 has been  done).

3)  Have  a go  at the weather  maths  tasks.

c)



Weather



maths



Task

1

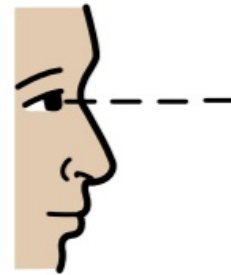
one



Weather

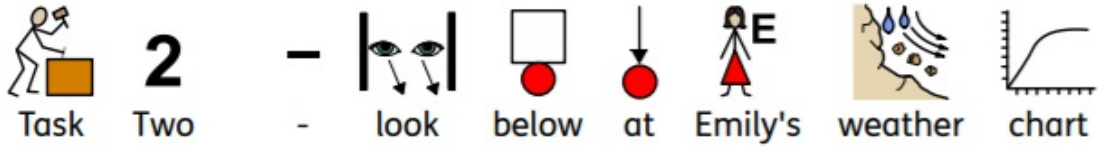


I



spy.

C)



2  
 for two weeks weather.

1)

?   123  
 Can you work out the number of days it rained?

2)

?   123  
 Can you work out the number of days it was



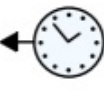


 windy?

3)

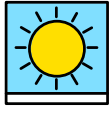
?   123  
 Can you work out the number of days it was


 sunny?

4)

    ?
 What day was it hottest ?

C)

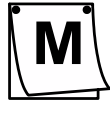


Days

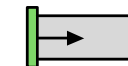


in

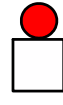
the



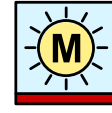
month



(Starting



on

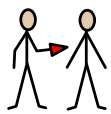


Monday)

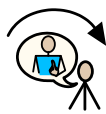
1st	Sun 16 16 degrees	8th	Sun 22 22 degrees
2nd	Sun 18 18 degrees	9th	Sun 15 15 degrees
3rd	Cloud 19 19 degrees	10th	Wind 10 10 degree
4th	Sun 22 22 degrees	11th	Wind 8 8 degrees
5th	Rain 19 19 degrees	12th	Cloud 9 9 degrees
6th	Rain 18 18 degrees	13th	Sun 8 8 degrees
7th	Sun 19 19 degrees	14th	Sun 12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



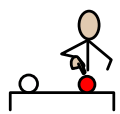
Can



you



represent

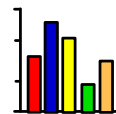


this

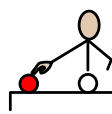


in

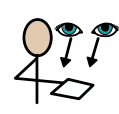
a



bar chart



that



shows the

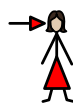


amount

of



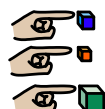
days



she



had

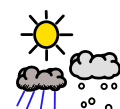


each



type

of



of weather?