
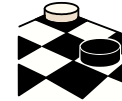
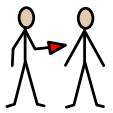
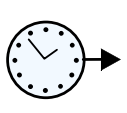
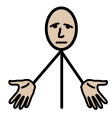



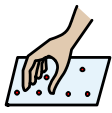
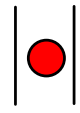



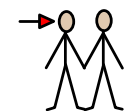

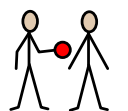

 **2** -  week


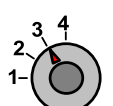
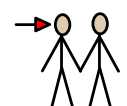


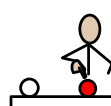
 **Target**  **game**

 **You**  **will**  **need**  **some**  **containers** **+** **and**  **a** **ball.**

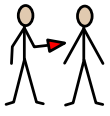


 **3** **123**  **1 + 20**  
Choose 3 numbers between 1 and 20.

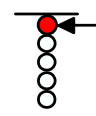
 **Write**  **them**  **on**  **your**  **containers.**

 **Now**  **set**  **them**  **up**  **like**  **this.**





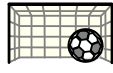
**3**



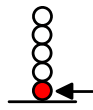
**123**

If you have 3 throws, what is the maximum number

.

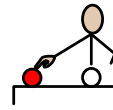


of points you can score?

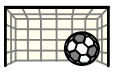


**123**

.



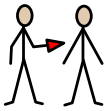
What is the minimum number of points that you can



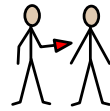
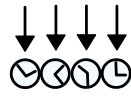
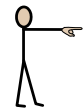
**3**



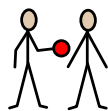
score with three balls?



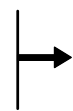
**50**



You have 50 points. Every time you get the



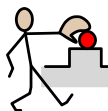
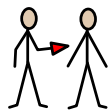
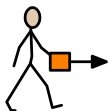
**123**



**50**




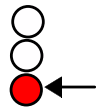


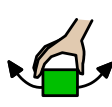
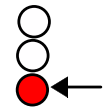
target take away your number from 50. How many throws



**0**




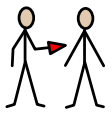



does it take you to get to zero?




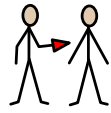



    
The one minute challenge




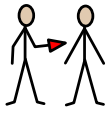



       
Stand at the bottom of the stairs and use the bottom

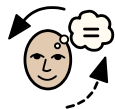
       **1**  
step. How many step ups can you do in one

  
minute?

      **1**   
How many star jumps can you do in one minute?






      **1**   
How many sit-ups can you do in one minute?

      **1**   
How many hops can you do in one minute?



Solve the sports challenges







**1**  **N**  **G** +  **A**  each  scored **10**  points

 for the red team.  How many  points  do the  red team



have?

**2**  The blue team  have **32**  points.  Michael  gets **12**

 more  points for  winning the  hurdle  race.  How many

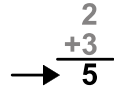
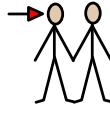
 points  do the  blue team  have  in  total?

3 9



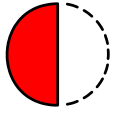
5

3. Nine of the sports day activities activities needed five

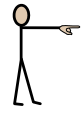


cones. How many cones did they need in total?

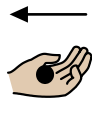
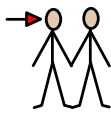
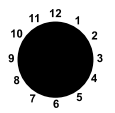
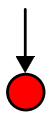
4



84



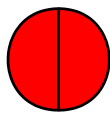
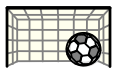
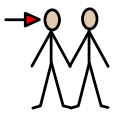
4. At half time the yellow team had 84 points.



.

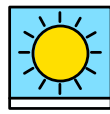
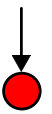


At full time they had 116 points. How many points did

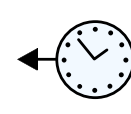


they score in the second half?

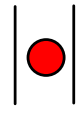
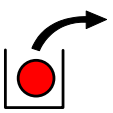
5



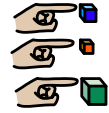
35



5. At the start of the day, 35 bibs were shared



5



out between 5 teams. How many bibs did each



team have?