
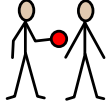



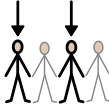
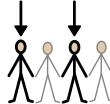


8  
**Sharing - Maths week 8**


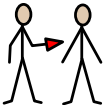
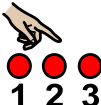
**1**       etc. (Check





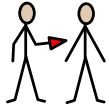

that  you  are allowed to use them





**2**  Work with  your  siblings or find some  toys to  work

with.  Some of  you  might want to use a  few,  some


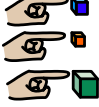

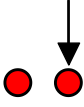
 might want to use more.

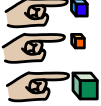
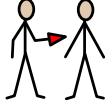


**3**  Take some of the  objects you are using and  count

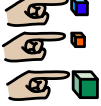


 how many you  have.  Write  down the number **123**  you  have.

**4**   =    
 4. Share the objects equally between the people or toys

   
 you are working with.

**5**  **1**  then    
 5. Do this by giving one to each then give another to

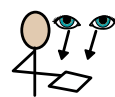
     
 each of them until you run out of objects or there are

  **1**   
 not enough left for each to have one more.

6



123



6. Write down a number sentence to show what you have



e.g.



3



done. eg If you have 3 siblings to share objects



16



with and you are sharing 16 objects you will write :-

123



1<sup>st</sup>

$4 \div 2 =$

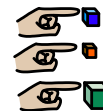
123

The number of objects first then divided by then the number



=

123



of toys or siblings then equals then the number each



toy or sibling has.

16

$\div$

3

=

5

1

16 divided by 3 equals 5 -- (and 1 left over (or

remainder)) .