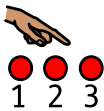
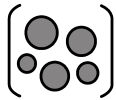


<b>Page 2</b>	To write numbers in words (to 10)
<b>Pages 3-4</b>	To write numbers in words (to 20)
<b>Page 5</b>	To find 1 more than a number
<b>Page 6</b>	To find 1 less than a number
<b>Page 7</b>	To count in steps of 2
<b>Pages 8-10</b>	To count in steps of 10
<b>Pages 11-12</b>	To count in steps of 5
<b>Pages 13-14</b>	To identify number bonds to 10
<b>Pages 15-16</b>	To identify number bonds to 20
<b>Pages 17-18</b>	To recognise place value (numbers to 20)
<b>Pages 19-20</b>	To recognise place value (numbers to 50)





Count



the objects

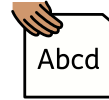
and



write

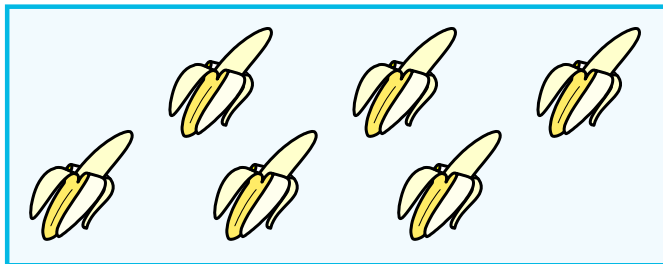
123

the number

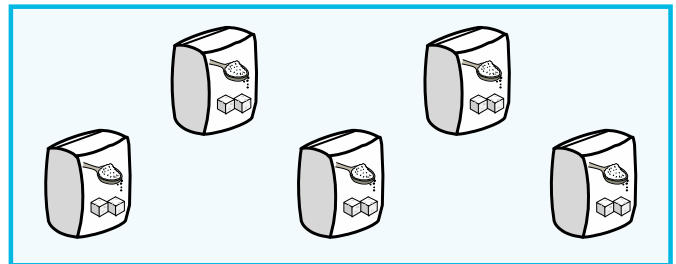


in words.

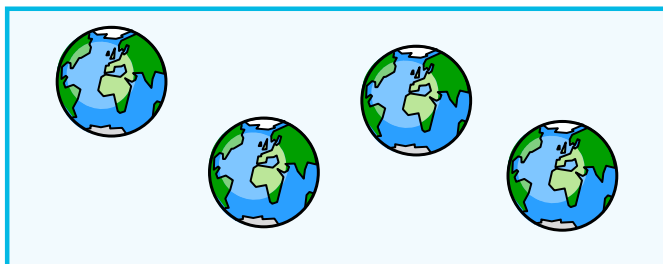
one two three four five six seven eight nine ten



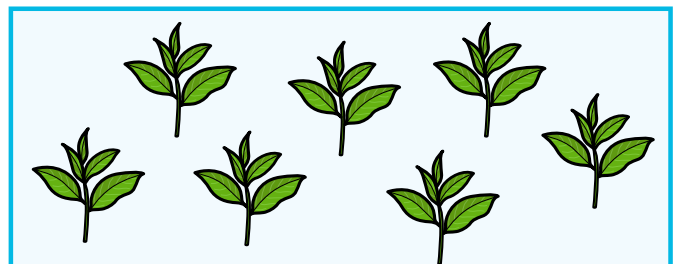
— — — — —



— — — — —



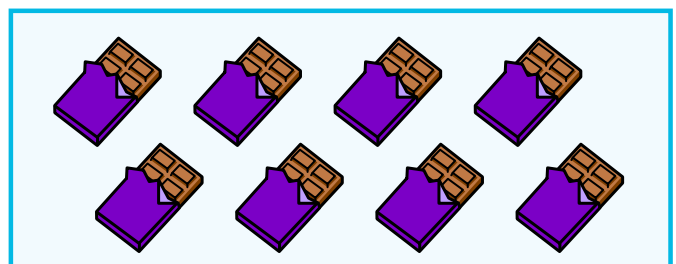
— — — — —



— — — — —



— — — — —



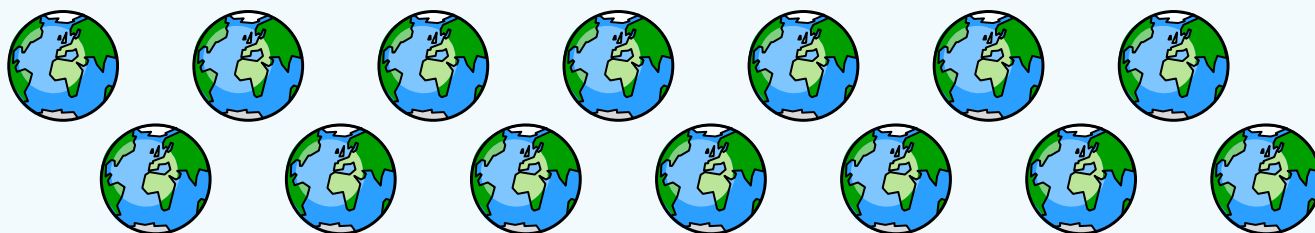
— — — — —



FAIRTRADE  
FOUNDATION



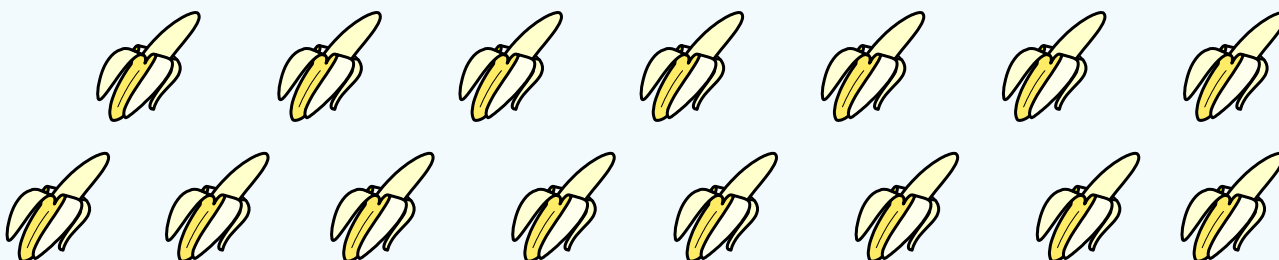
eleven twelve thirteen fourteen fifteen sixteen  
seventeen eighteen nineteen twenty



-----



-----



-----

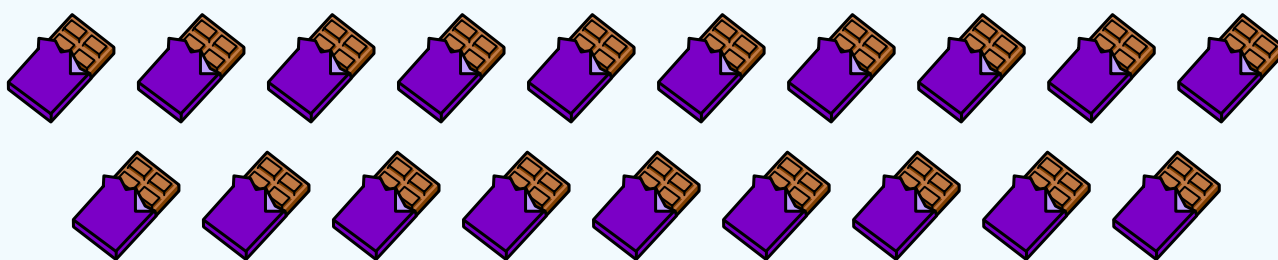




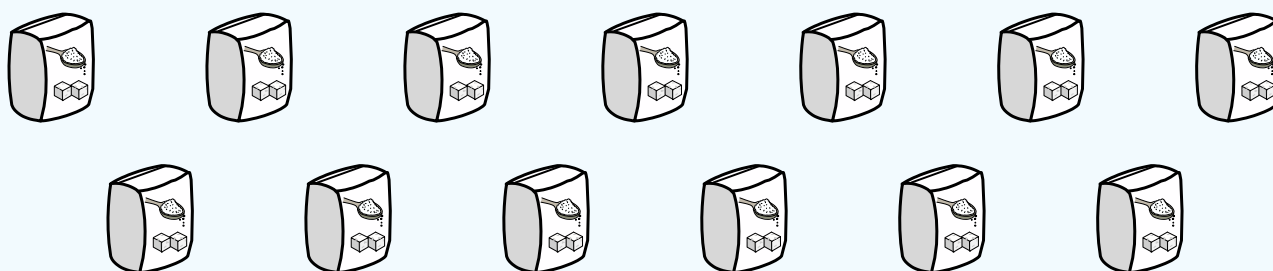
eleven twelve thirteen fourteen fifteen sixteen  
seventeen eighteen nineteen twenty



-----



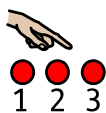
-----



-----



FAIRTRADE  
FOUNDATION



Count

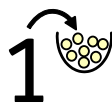


the objects

and



draw



one more.



Write

12③

the numeral.



FAIRTRADE



FAIRTRADE



FAIRTRADE



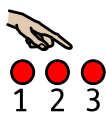
FAIRTRADE



FAIRTRADE



FAIRTRADE  
FOUNDATION

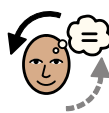


Count



the objects

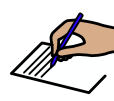
and



find



one less.



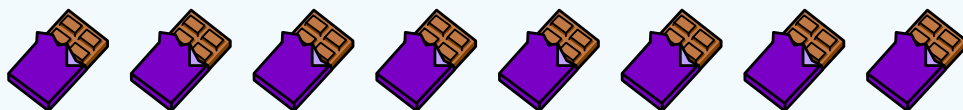
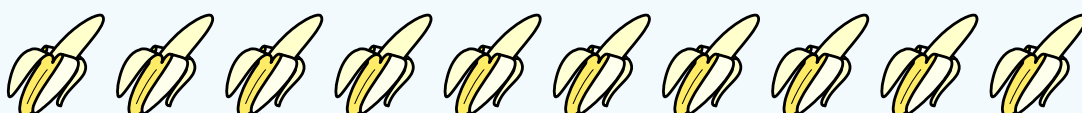
Write

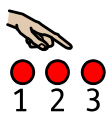
12③

the numeral.



4





Count



the groups

and

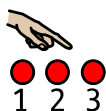


write



the total.



Count



the groups

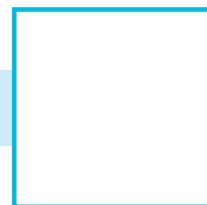
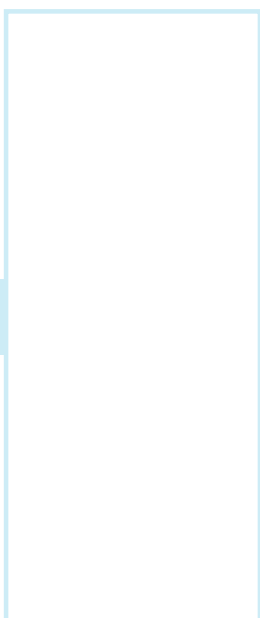
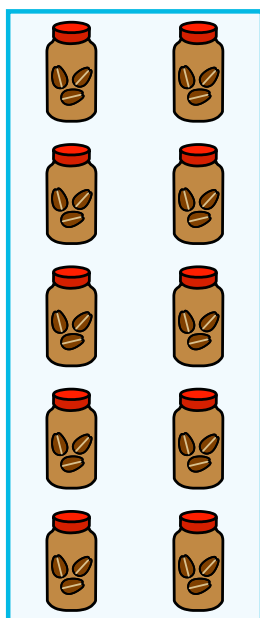
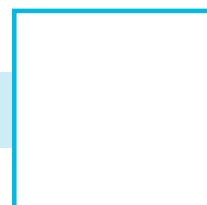
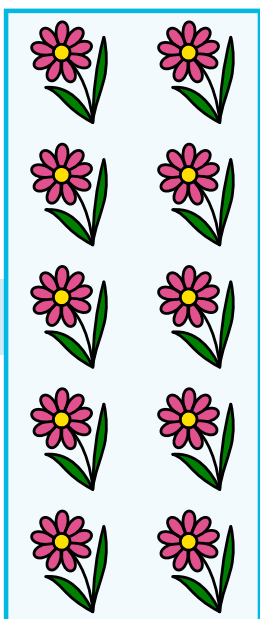
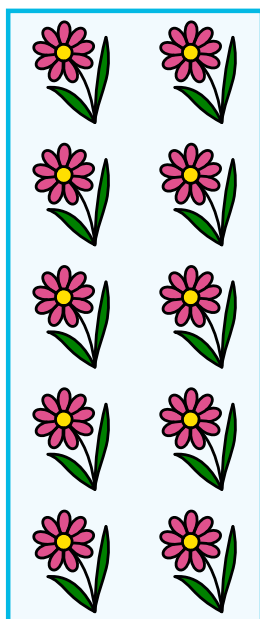
and



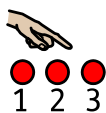
write



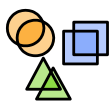
the total.







Count



the groups

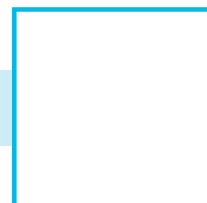
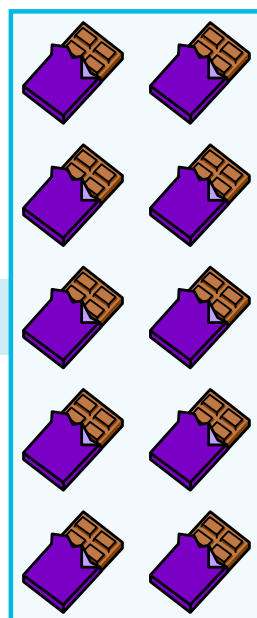
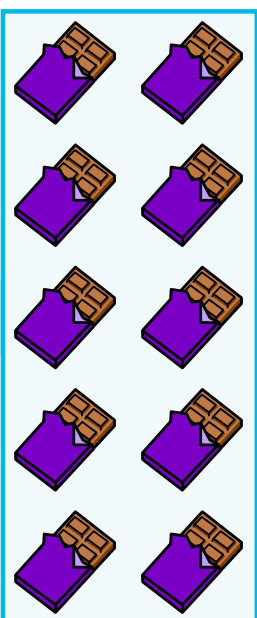
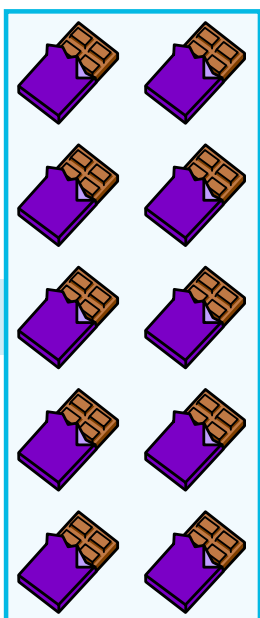
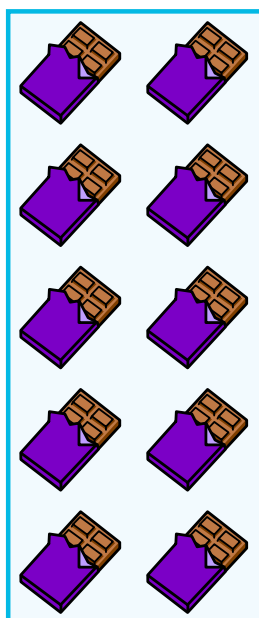
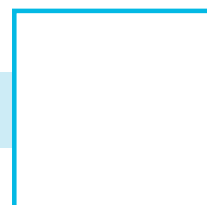
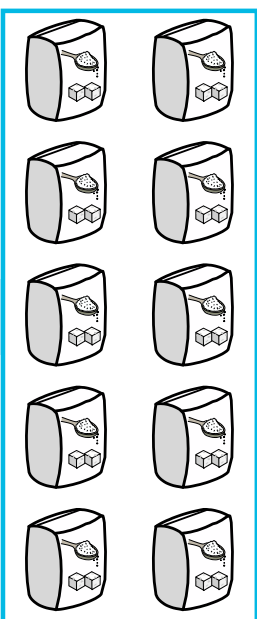
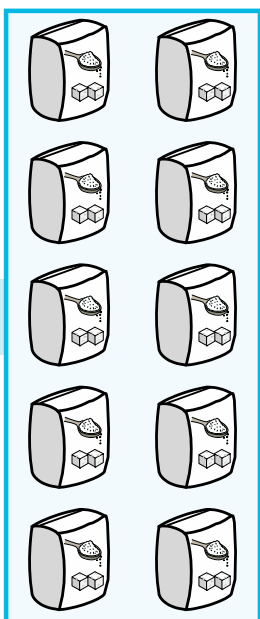
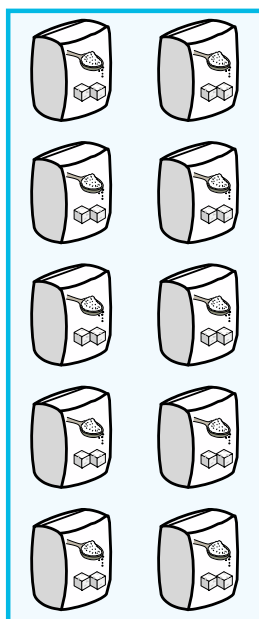
and

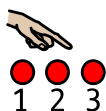


write

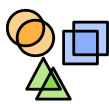


the total.





Count



the groups

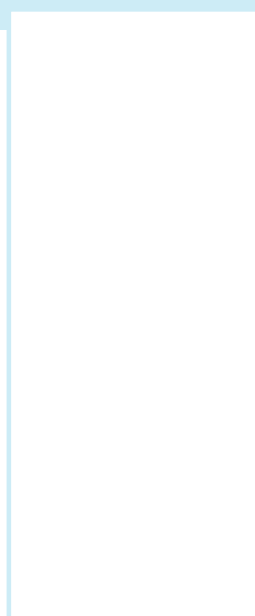
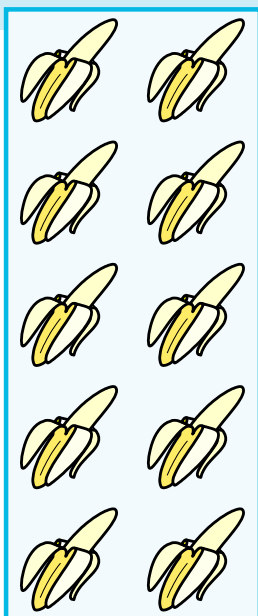
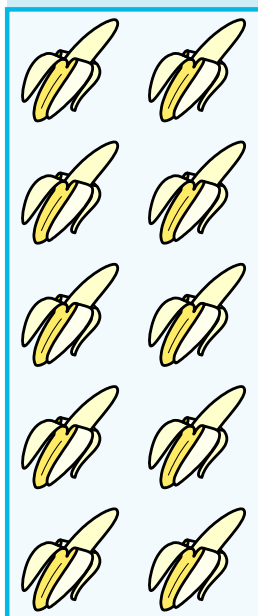
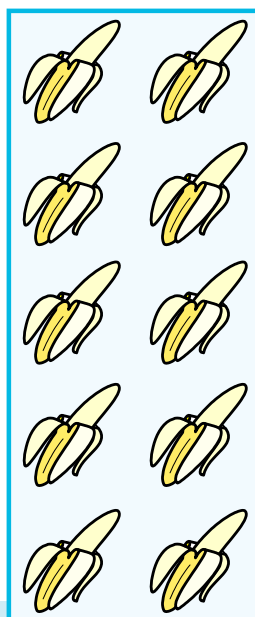
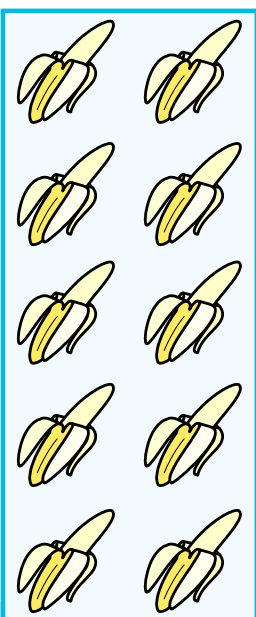
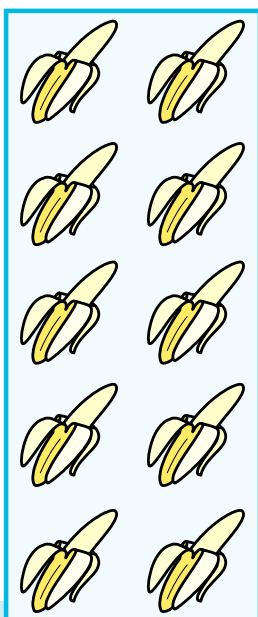
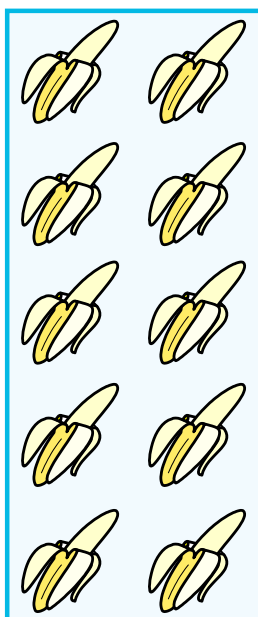
and

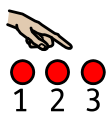


write

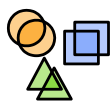


the total.





Count



the groups

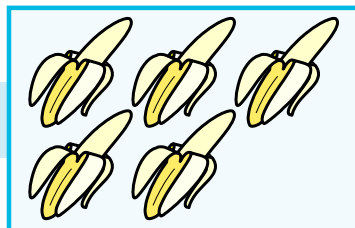
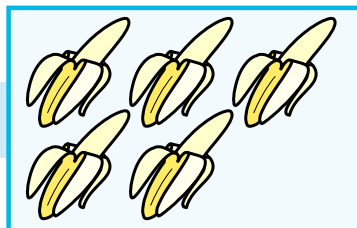
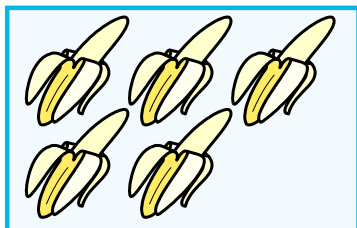
and

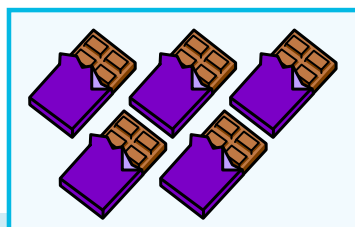
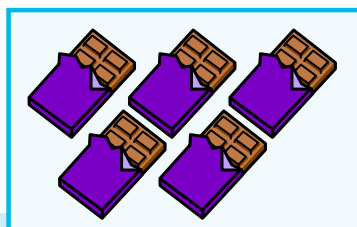
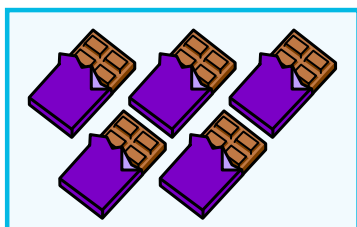


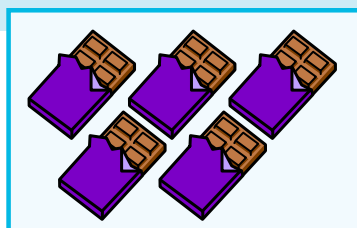
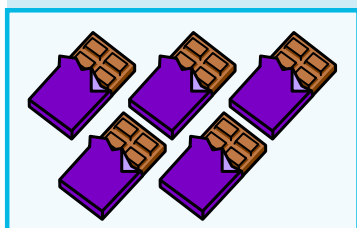
write

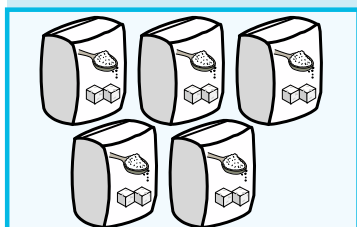
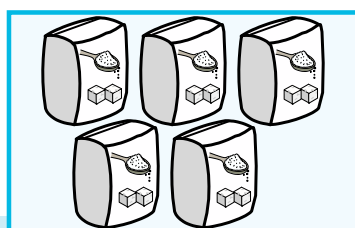
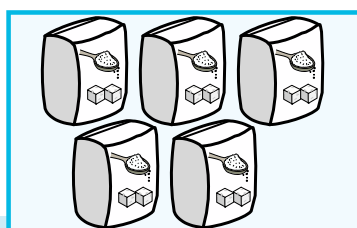
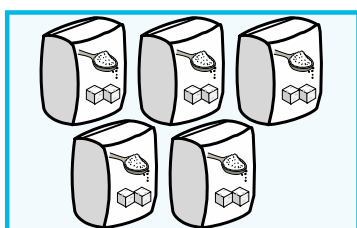


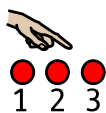
the total.



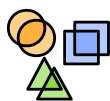






Count



the groups

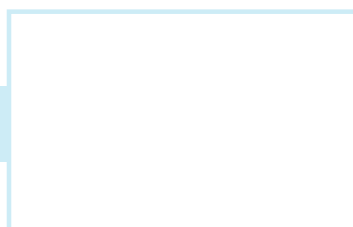
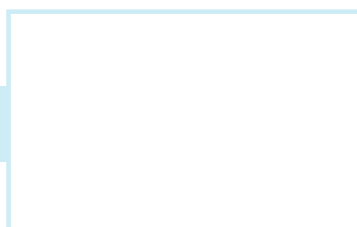
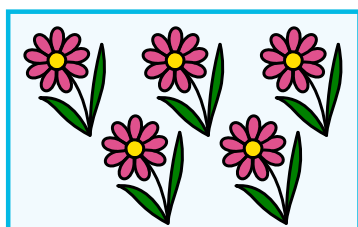
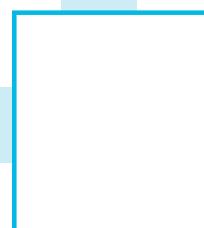
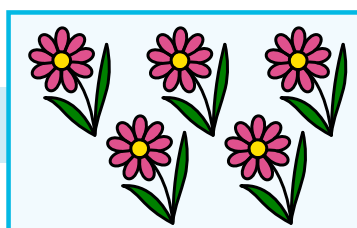
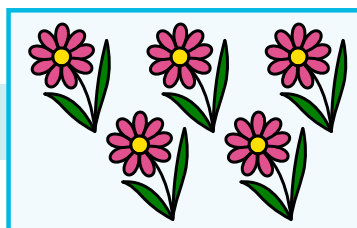
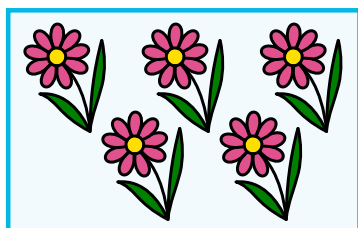
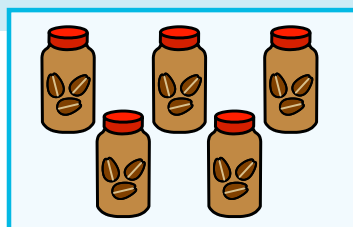
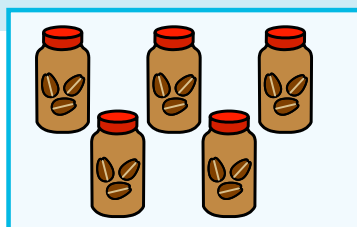
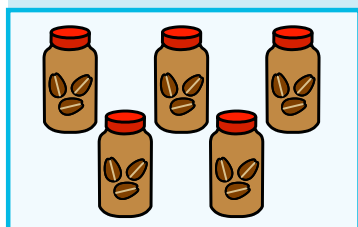
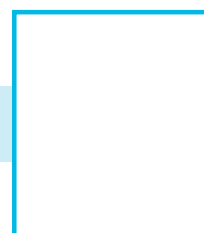
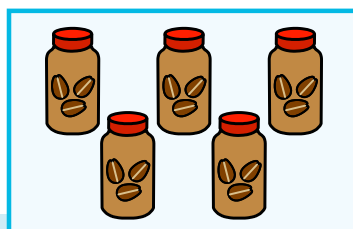
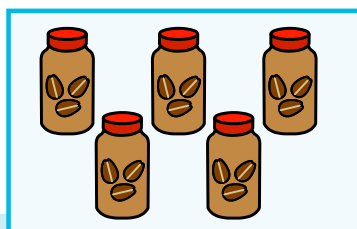
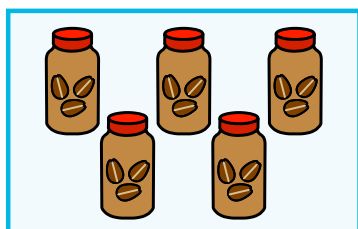
and

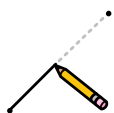


write

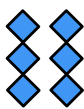


the total.

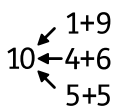




Draw lines



to match

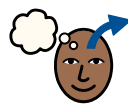


number bonds

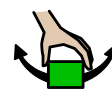
to

10

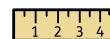
10.



Remember



to use



a ruler.



2



3



10



1



5



6



0



8



9



4

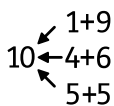
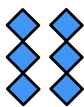


7

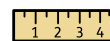
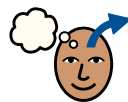


5



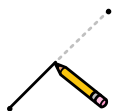


10

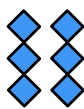


Draw lines to match number bonds to 10. Remember to use a ruler.

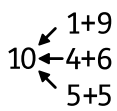




Draw lines



to match

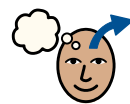


number bonds

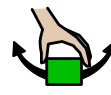
to

20

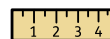
20.



Remember



to use



a ruler.



16



14



15



20



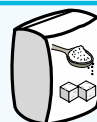
17



10



0



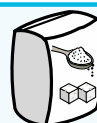
5



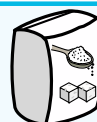
6



4

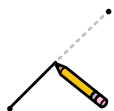


10

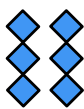


3

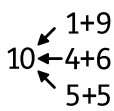




Draw lines



to match

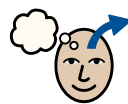


number bonds

to

20

20.



Remember



to use



a ruler.



19



12



9



13



18



11



2



9



7



1



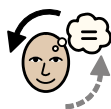
11



8



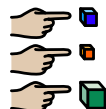




Calculate



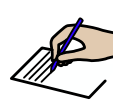
the total value



of

each row

and



write



the answer.



= 10

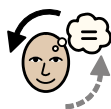


= 1



12



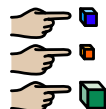


Calculate



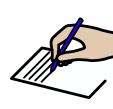
the total value

of



each row


and




write

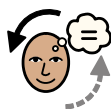


the answer.


 $= 10$


 $= 1$



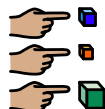


Calculate



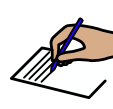
the total value

of



each row

and



write

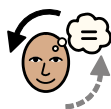


the answer.

$$\text{Chocolate bar} = 10$$

$$\text{Banana} = 1$$



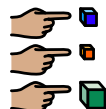


Calculate



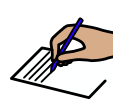
the total value

of



each row

and



write



the answer.

$$\text{Chocolate bar} = 10$$

$$\text{Banana} = 1$$

