



123

+

HTU
3 5 4



Maths: Number and Place Value Pack Contents

Page 2: To write numbers in words (to 10)

Pages 3 - 4: To write numbers in words (to 20)

Pages 5: To find 1 more than a number

Page 6: To find 1 less than a number

Page 7: To count in steps of 2

Pages 8 - 9: To recognise place value in numbers (to 20)

Pages 10 - 11: To recognise place value in numbers (to 50)



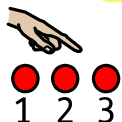
Name:



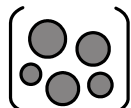
Date:

To write numbers from 1 - 10 in words

one two three four five
six seven eight nine ten



Count



the objects

and



write

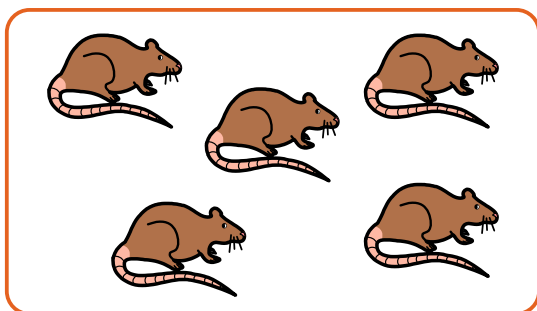
123

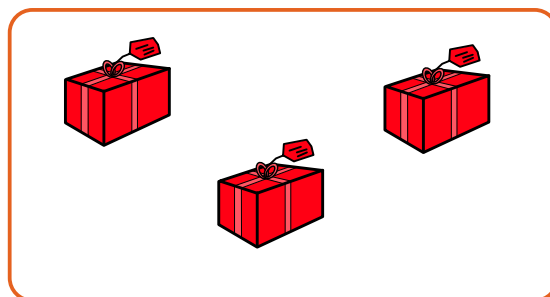
the number

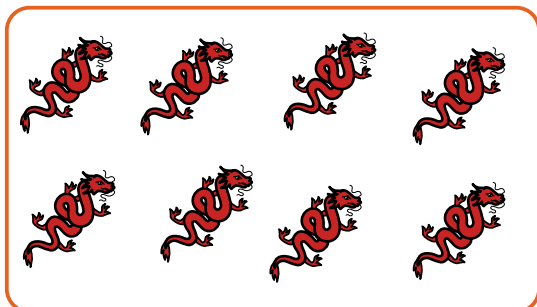
in

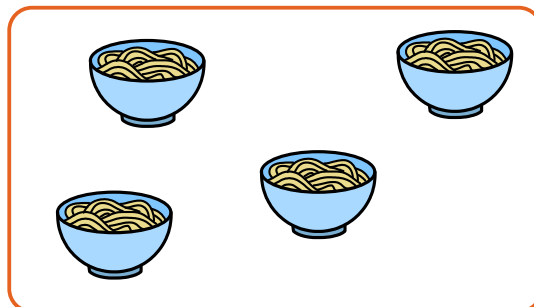


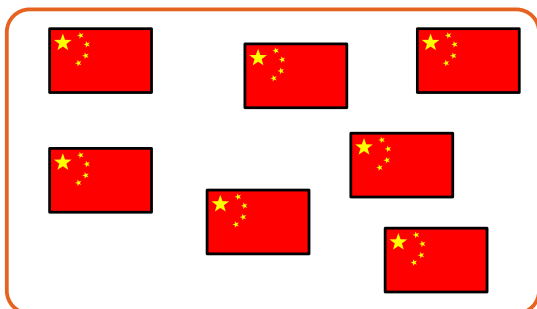
words.

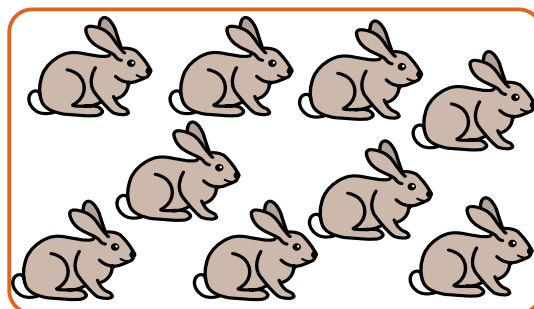














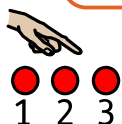
Name:



Date:

To write numbers from 11 - 20 in words

eleven twelve thirteen fourteen fifteen
sixteen seventeen eighteen nineteen twenty



Count



the objects



and

write

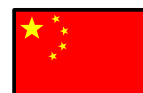
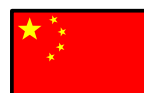
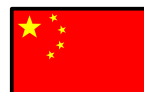
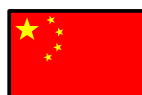
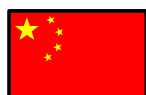
123

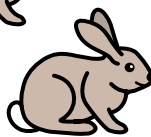
the number

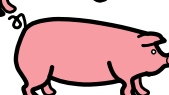
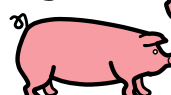
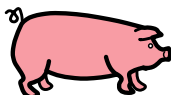
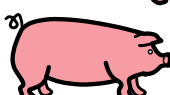
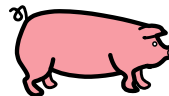
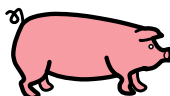
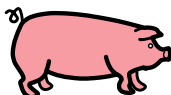
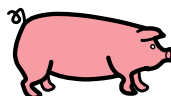
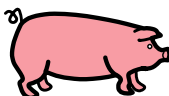
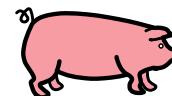
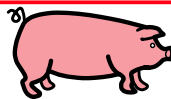
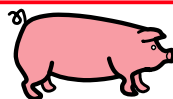
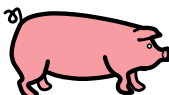
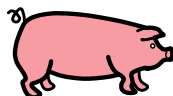
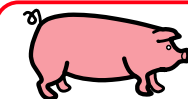
in



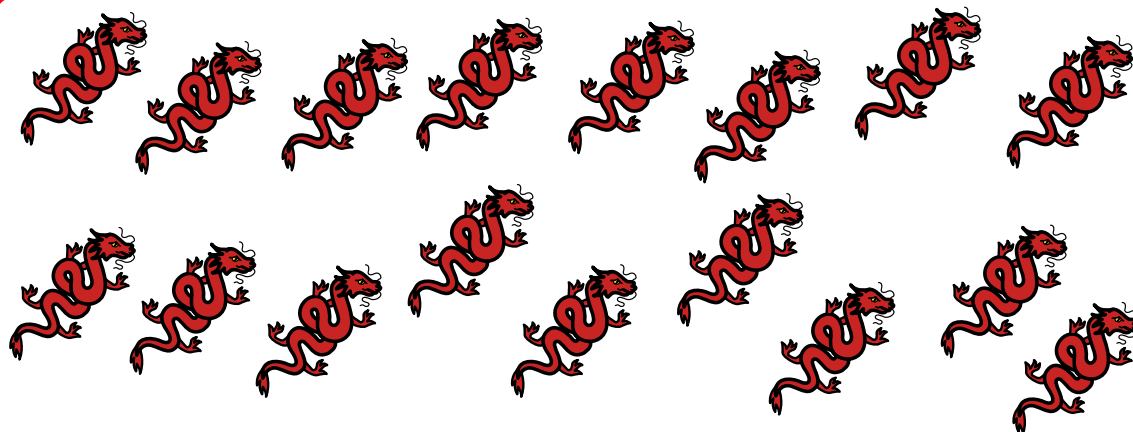
words.



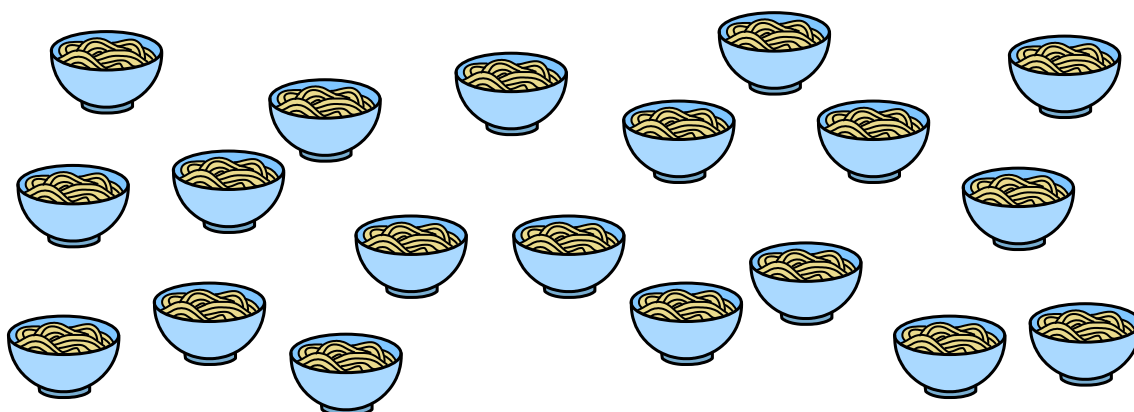




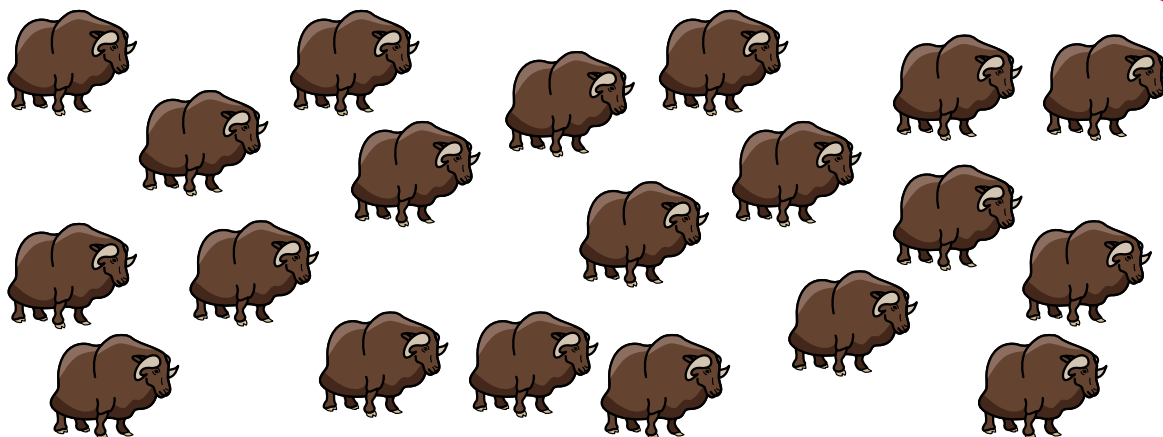
eleven twelve thirteen fourteen fifteen
sixteen seventeen eighteen nineteen twenty



— — — — —



— — — — —



— — — — —

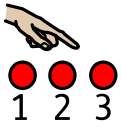


Name:

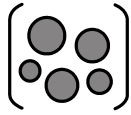


Date:

To find one more than a given number



Count

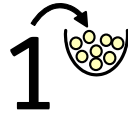


the objects

and



draw



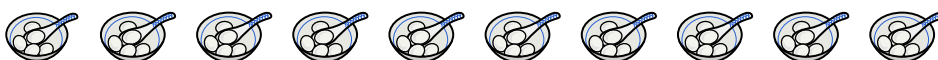
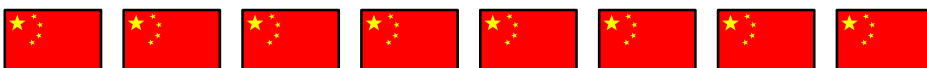
one more.



Write

12③

the numeral.



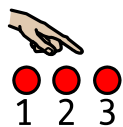


Name:



Date:

To find one less than a given number

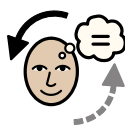


Count



the objects

and



find



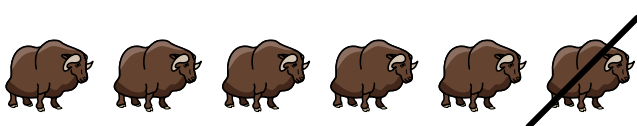
one less.



Write

12③

the numeral.



5



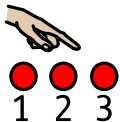


Name:



Date:

To count in steps of two



Count



the groups



of objects

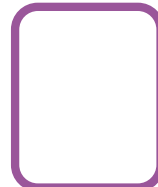
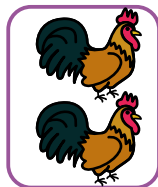
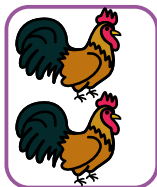
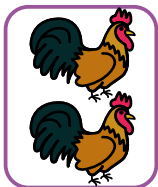
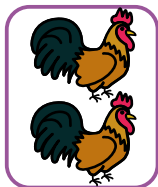
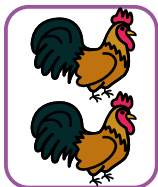
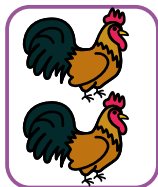
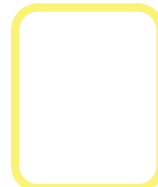
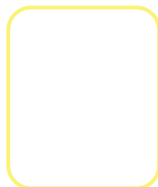
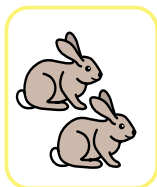
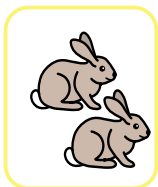
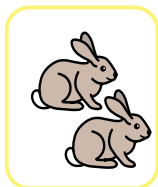
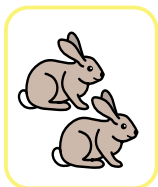
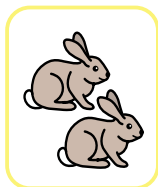
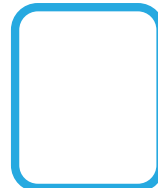
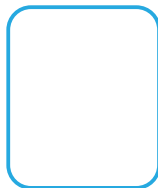
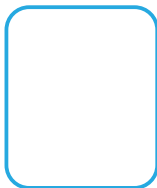
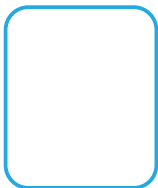
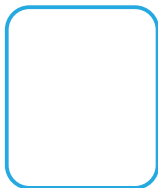
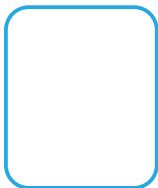
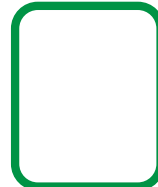
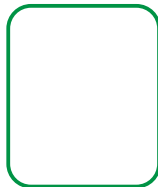
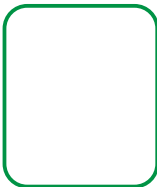
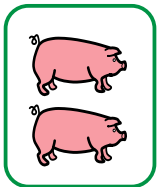
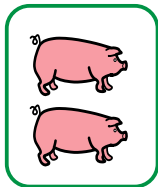
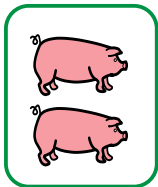
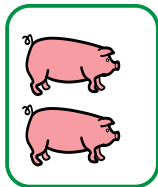
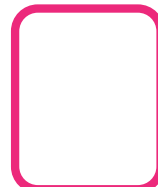
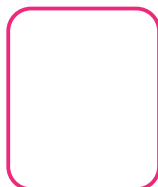
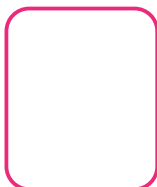
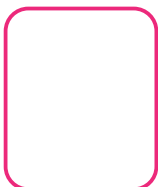
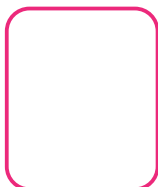
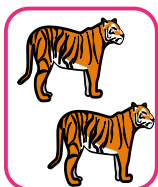
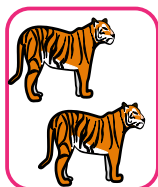
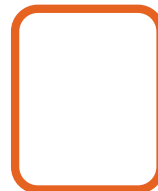
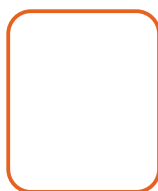
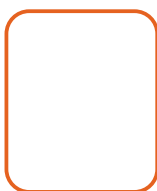
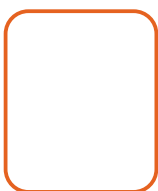
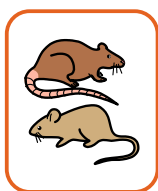
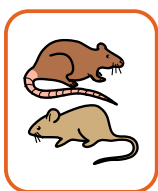
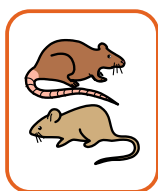
and



write



the total.



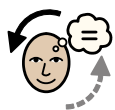


Name:



Date:

To recognise the place value of each digit in a number (to 20)



123

Calculate the total value of the number.



= 10



123

12③

Write the correct number in numerals.



= 1



13

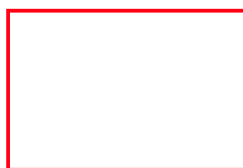




= 10



= 1



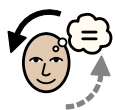


Name:



Date:

To recognise the place value of each digit in a number (to 50)



123

Calculate the total value of the number.



= 10



123

12③

Write the correct number in numerals.



= 1



12





= 10



= 1

