
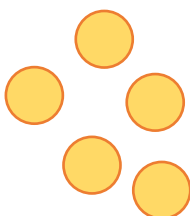
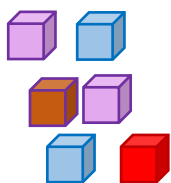


Post Learning:


 Number + Place Value	<p><b>Question 1 :</b> I can count over 100 objects</p>	<p>I feel</p>
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**Practical:**

Look at the different objects on each table and count how many of each object there is .

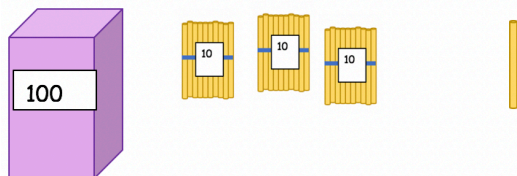


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
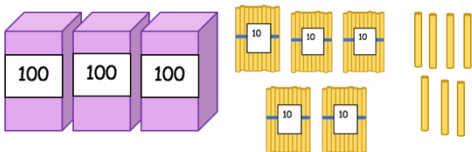
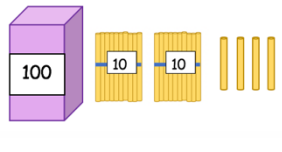
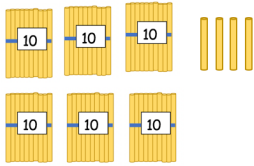
 Number + Place Value	<p><b>Question 2 :</b> I can organise objects in to groups of ones, ten and hundred.</p>	<p>I feel</p>
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**Practical:**


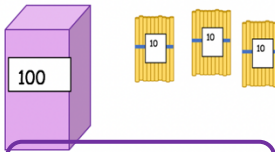
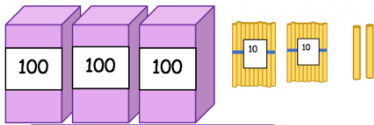
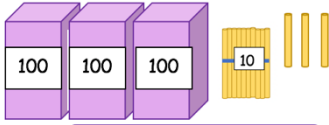
Can you place the objects into groups of ten and hundred? How many objects do you have altogether ?



Post Learning:

	<p><b>Question 3 :</b> I can say the value of the hundreds in a number.</p>	<p>I feel</p>
<p>Write the number of hundreds in each set of numbers.</p>		
		
<p>hundreds</p>	<p>hundred</p>	<p>hundreds</p>
<p>264</p>	<p>107</p>	<p>250</p>
<p>hundreds</p>	<p>hundred</p>	<p>hundreds</p>

Post Learning:

	<p><b>Question 4:</b> I can say the value of the tens in a number.</p>	<p>I feel</p>
<p>Write the number of tens in each set of numbers.</p>		
		
<p>tens</p>	<p>tens</p>	<p>ten</p>
<p>189</p>	<p>200</p>	<p>67</p>
<p>tens</p>	<p>tens</p>	<p>tens</p>

Post Learning:

123

Number + Place Value

Question 5:  
I can make realistic estimates  
of amounts .

I feel

**Practical:**

Look at the groups of objects given to you . Estimate how many  
objects there are.



Post Learning:

123

Number + Place Value

Question 6:  
I can find different ways to show  
the same amount

I feel

**Practical:**

Find 3 ways to show 125

For example:  $100 + 20 + 5$

Post Learning:

123

Number + Place Value

Question 7:

I can write 3 digit amounts up to 300.

I feel

Write these amounts down using digits.

Two hundred and thirteen.

One hundred and fifty one.

Two hundred and forty five.

Post Learning:

123

Number + Place Value

Question 8:

I can write 3 digit amounts when a zero is needed.

I feel

Write these amounts down using digits.

One hundred and ten .

Three hundred.

Two hundred and six.

Post Learning:

123

Number + Place Value

Question 9:

I can read amounts up to 300

I feel

Write in words these amounts or say these aloud to a teacher.

211

187

229

Post Learning:

123

Number + Place Value

Question 10 :

I can read amounts that have zeroes in them

I feel


Write in words these amounts or say these aloud to a teacher.

150


209

290

Post Learning:

	<b>Question 11:</b> I can say which number is the largest and smallest	I feel
<p>In each set of numbers , put L next to the largest number and S next to the smallest number.</p>		
<p>114                      367                      12                      279</p>		
<p>298                      110                      178                      307</p>		
<p>210                      201                      267                      200</p>		

Post Learning:

	<b>Question 12:</b> I can order sets of numbers up to 300	I feel
<p>In each set of numbers, write the numbers in order from smallest to largest.</p>		
<p>190                      111                      87                      267</p> <hr/>		
<p>119                      189                      200                      102</p> <hr/>		

Post Learning:

123

Number + Place Value

Question 13:

I can find 1 more or 1 less than a number

I feel

Answer these sums:

$154 + 1 =$

$256 - 1 =$

$262 + 1 =$

$161 - 1 =$

$109 + 1 =$

$210 - 1 =$

$99 + 1 =$

$200 - 1 =$

123

Number + Place Value

Question 14:

I can find 10 more or 10 less than a number

I feel

Answer these sums:

$276 + 10 =$

$193 - 10 =$

$154 + 10 =$

$215 - 10 =$

$294 + 10 =$

$208 - 10 =$

$90 + 10 =$

$100 - 10 =$

123

Number + Place Value

Question 14:

I can find 100 more or less than a number

I feel

Answer these sums:

$99 + 100 =$

$106 - 100 =$

$115 + 100 =$

$189 - 100 =$

$201 + 100 =$

$213 - 100 =$