
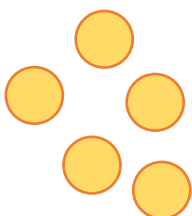
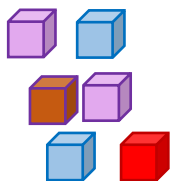


Post Learning:


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

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

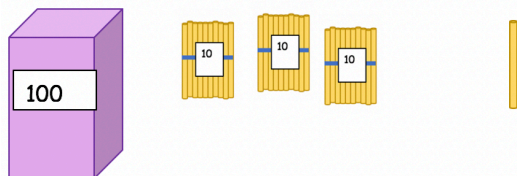


Post Learning:

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

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



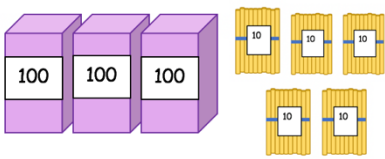
Post Learning:

123  
Number + Place Value

Question 3 :  
I can say the value of the hundreds  
in a number.

I feel

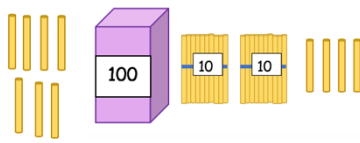
Write the number of hundreds in each set of numbers.



3 hundreds

264

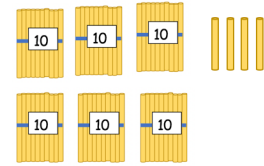
2 hundreds



1 hundred

107

1 hundred



0 hundreds

250

2 hundreds

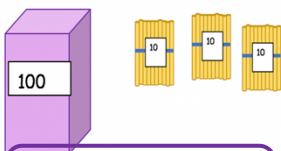
Post Learning:

123  
Number + Place Value

Question 4:  
I can say the value of the tens  
in a number.

I feel

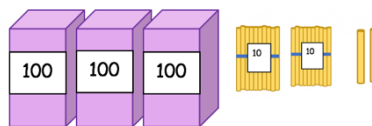
Write the number of tens in each set of numbers.



3 tens

189

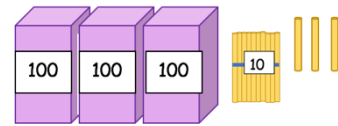
8 tens



2 tens

200

0 tens



1 ten

67

6 tens

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.

213

One hundred and fifty one.

151

Two hundred and forty five.

245

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 .

110

Three hundred.

300

Two hundred and six.

206

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

Two hundred and eleven

187

One hundred and eighty seven

229

Two hundred and twenty nine

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

One hundred and fifty

209

Two hundred and nine

290

Two hundred and ninety

Post Learning:

123

Number + Place Value

**Question 11:**

I can say which number is the largest and smallest

I feel

In each set of numbers, put L next to the largest number and S next to the smallest number.

114

367 L

12 S

279

298

110 S

178

307 L

210

201

267 L

200 S

Post Learning:

123

Number + Place Value

**Question 12:**

I can order sets of numbers up to 300

I feel

In each set of numbers, write the numbers in order from smallest to largest.

190

111

87

267

87, 111, 190, 267

119

189

200

102

102, 119, 189, 200

Post Learning:

123

Number + Place Value

Question 13:

I can find 1 more or 1 less than a number

I feel

Answer these sums:

$$154 + 1 = 155$$

$$256 - 1 = 255$$

$$262 + 1 = 263$$

$$161 - 1 = 160$$

$$109 + 1 = 110$$

$$210 - 1 = 209$$

$$99 + 1 = 100$$

$$200 - 1 = 199$$

123

Number + Place Value

Question 14:

I can find 10 more or 10 less than a number

I feel

Answer these sums:

$$276 + 10 = 286$$

$$193 - 10 = 183$$

$$154 + 10 = 164$$

$$215 - 10 = 205$$

$$294 + 10 = 304$$

$$208 - 10 = 198$$

$$90 + 10 = 100$$

$$100 - 10 = 90$$

123

Number + Place Value

Question 14:

I can find 100 more or less than a number

I feel

Answer these sums:

$$99 + 100 = 199$$

$$106 - 100 = 6$$

$$115 + 100 = 215$$

$$189 - 100 = 89$$

$$201 + 100 = 301$$

$$213 - 100 = 113$$