

# YEAR 3 Number and Place Value Assessment – 3

#### Instructions:

- 1. The time allowed is 20 minutes for 20 questions
- 2. Follow the instructions and work as quickly and as carefully as you can.
- 3. If you need to do working out, you can use the space around the question.
- 4. The number under each question at the right side of the page tells you the number of marks available for each question.
- 5. No Marks are lost for an incorrect answer.
- 6. If you have written the wrong answer, erase it and write the new one. Make sure that your final answer is clear.

Total Marks			Marks Achieved (To be filled by Parent/Teacher)			
25 Marks						
	Sy	vmbols	used:			
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Year 3 Objectives for Number and Place Value according to KS2 Curriculum	Questions	Marks
Count from 0 in multiples of 4, 8, 50 and 100	3, 5, 7	3 Marks
Compare and order numbers up to 1,000 Read and write numbers to 1,000 in numerals and in words	1, 8, 13, 14	5 Marks
Find 10 or 100 more or less than a given number	2, 11, 17, 15	5 Marks
Recognize the place value of each digit in a three- digit number (hundreds, tens, ones)	6, 9, 19	4 Marks
Identify, represent and estimate numbers using different representations	12, 18	2 Marks
Solve number problems and practical problems that involves above points	10, 20	2 Marks

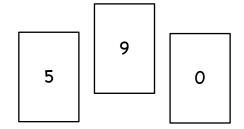
Other Important Topics Assessed	Questions	Marks	
Even and Odd Numbers	4	2 Marks	
Roman Numerals Up to XV	16	2 Marks	

Total - 25 Marks





Here are some digit cards.



Alice uses the cards to make a 3-digit number. Write down the largest and the smallest number she can make.

[A] Largest: 590, Smallest: 509

- [ B ] Largest: 905, Smallest: 590
- [C] Largest: 905, Smallest: 509
- [D] Largest: 950, Smallest: 509
- [E] Largest: 950, Smallest: 590









Bob has 563 candies. He gave 10 candies to his brother. How many candies are left with Bob?

- [A] 553
- **[B]** 535
- [C] 573
- [D] 537
- **[E]** 463













What are the missing numbers?

0, 8, 16, \_\_\_\_\_, \_\_\_\_, 40, 48.

[A] 24, 30
[B] 24, 36
[C] 24, 16
[D] 24, 32
[E] 16, 24













i) List all the even numbers greater than 3 and smaller than 15.

[A] 4, 6, 8, 10, 12, 14
[B] 4, 6, 8, 10, 12, 16

[C] 4, 6, 8, 10, 12, 15

**[D]** 3, 6, 8, 10, 12, 14

**[E]** 3, 6, 7, 10, 12, 14

ii) List all the odd numbers greater than 4 and smaller than 20.

[A] 5, 7, 9, 11, 13, 15, 17, 19
[B] 5, 7, 9, 11, 13, 15, 17, 20
[C] 5, 7, 9, 11, 13, 15, 18, 19
[D] 4, 7, 9, 11, 13, 15, 17, 19
[E] 5, 7, 9, 11, 13, 15, 17, 20









Start at 0 and count in Eights. Select the two numbers that you can say from the box given below.

43	11	22
24	15	33
32	18	12

- [A] 24 and 33
- **[B]** 24 and 32
- [C] 24 and 43
- [D] 24 and 22
- [E] 33 and 18









#### How many hundreds are there in each of these numbers?

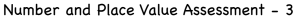
i) 568 =

- [A] Five
- [B] Four
- [C] Three
- [ D ] Six
- [E] Two



- [A] One
- [ **B** ] Two
- [C] Three
- [D] Four
- [E] Five









- [A] One
- [ **B** ] Two
- [C] Three
- [D] Four
- [E]Zero



- [A] Six
- [ B ] Nine
- [C] Three
- [D] Four
- [E] Five









The giraffe moves on 50 from 350 and the horse moves back 100 from 500. Which number will they both reach?



- [A] 500
- **[B]** 450
- [C] 350
- [D] 400
- **[E]** 300









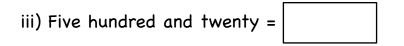
- - **[E]** 953

ii) Four hundred and sixty-seven =

[A] 560
[B] 460
[C] 467
[D] 476
[E] 486

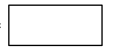






- [A] 500
- **[ B ]** 560
- [C] 580
- [D]620
- **[E]** 520

iv) Nine hundred =



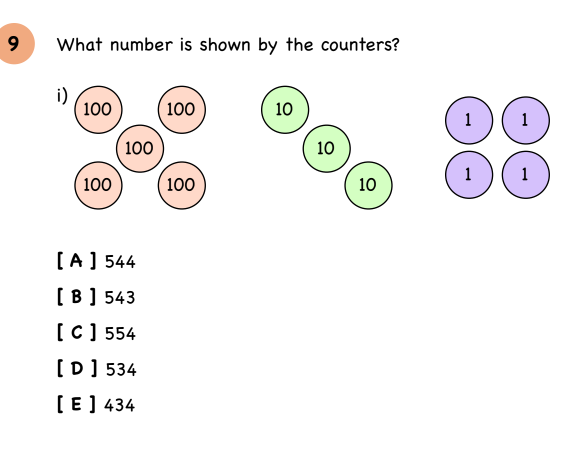
- [A] 600
- **[ B ]** 700
- [C] 800
- [D] 900
- **[E]** 990

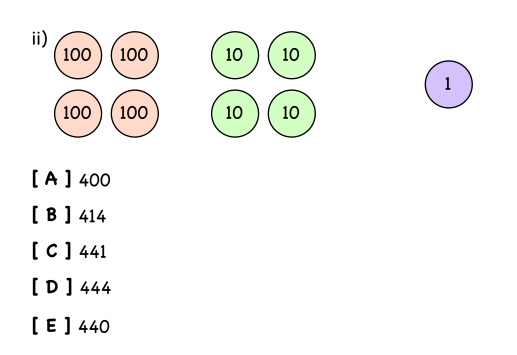
















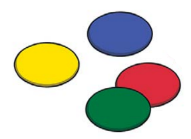






10 Hannah has four counters. She uses all four counters to make numbers on a place value grid. How many different three-digit numbers can Hannah make?

- [A] 24
- **[B]** 44
- [C] 42
- [D] 12
- [E] 20



1 Mark







i) What is 10 more than 54?
[A] 54
[B] 44
[C] 64
[D] 40
[E] 30

- ii) What is 100 less than 456?
- [ **A** ] 356 [ **B** ] 446
- [C]646
- [D]400
- **[E]** 300







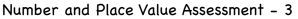
- iii) What is 10 less than 899?
- [A] 879
- **[ B ]** 889
- [C]999
- [D] 869
- **[E]** 877

iv) What is 100 more than 63?

[A] 160
[B] 161
[C] 162
[D] 163
[E] 164



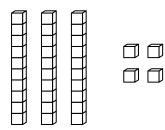






#### What number is shown by the Base 10 block?

			_		1
				T	
				-r	
++		++	-	-ł	
$\vdash$	$\vdash$	$\vdash$		$\rightarrow$	
				T.	
		$\square$		T	



- **[A]** 144
- **[B]** 234
- [C] 334
- [D] 134
- **[E]** 154









i) Find the smallest number.

384 483 481 381 342 348

[A] 384
[B] 342
[C] 481
[D] 348

**[E]** 381

ii) Find the largest number.

165 561 163 651 632 136 [A]561 [B]163 [C]165 [D]632 [E]651







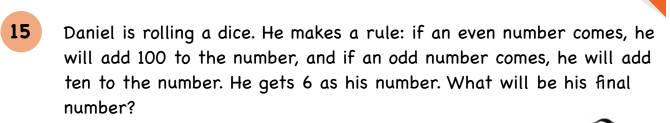
- 14 Which set of numbers is ordered from least to greatest?
  - [A] 998, 987, 1000, 999
  - **[ B ]** 1000, 980, 876, 700
  - **[ C ]** 981, 984, 998, 1000
  - [D] 321, 200, 100, 199
  - **[E]** 199, 201, 189, 321











- [A] 106
- **[B]** 160
- [C] 16
- **[D]** 1060
- **[E]** 116



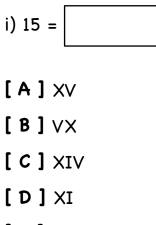








Write these numbers in Roman numerals.



[E]IX



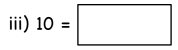
[A]V
[B]VI
[C]VII
[C]VII
[D]VIII
[E]IV











[A]VIII

- **[B]** IX
- [ C ] ×
- [D] XI
- [E] XII



- [A]X
- **[ B ]** ×I
- [ C ] XII
- [ D ] XIII
- [E]XV









Bella has a piece of cloth that is 332 cm long. She needs 100 cm more for her project. How much ribbon does she need in total?

- [A] 232 cm
- **[B]** 332 cm
- [C] 432 cm
- [D] 132 cm
- [E] 532 cm



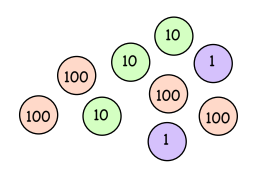
1 Mark







18 Laura is making a number using some counters. Laura chooses 7 counters. She makes a number greater than 423. Choose the name of the counters that Laura could have chosen.



- **[A]** 100, 100, 100, 100, 10, 1, 1
- **[ B ]** 100, 100, 100, 100, 10, 10, 1
- **[ C ]** 100, 100, 100, 10, 10, 10, 1
- **[D]** 100, 100, 100, 100, 10, 10, 10
- **[ E ]** 100, 100, 10, 10, 10, 1, 1







i) In the number 406, which digit is in the tens column?

[A]0 [B]4 [C]6 [D]40

[E]10

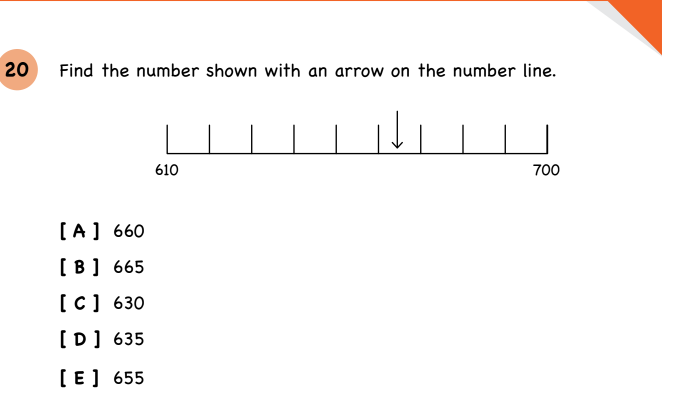
ii) What is the 6 worth in the number 678?

[A] 6
[B] 600
[C] 60
[D] 400
[E] 500









1 Mark



### END OF THE TEST

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