

Name Key

Grade 2 Cluster 4 CFA

1)  $923 = \underline{9}$  hundreds +  $\underline{2}$  tens +  $\underline{3}$  ones      900 20 3

$923 = \underline{92}$  tens +  $\underline{3}$  ones      920 3

$923 = \underline{923}$  ones

2) Devron is playing a card game. These are the cards he chose.



Devron makes the largest number possible with these cards.

What is Devron's number? 752      700 50 2

How many hundreds are in Devron's number? 7

How many tens are in Devron's number? 5

How many ones are in Devron's number? 2

3) Maddie makes a number with 20 tens and 6 ones.

What is Maddie's number? 206

- 4) Kate counts donuts for the school dance. She skip-counts by 5s. She has already counted 385 donuts. What will be the next six numbers she will count?

375, 380, 385, 390, 395, 400, 405, 410, 415

Will the number 450 be part of this pattern? Explain why or why not.

Yes because it ends with a 0.

- 5) Camden counts cups for the school dance. He skip-counts by 10s. He has already counted 456 cups. What will be the next six numbers he will count?

446, 456, 466, 476, 486, 496, 506, 516

Will the number 500 be part of this pattern? Explain why or why not.

No because it does not end with a 6.

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6) Complete the pattern.

103, 203, 303, 403, 503, 603, 703, 803

7) 26 tens + 5 ones = 265

8) 869 = 800 + 9 + 60

9) 90 tens = 900

10) 380 = 3 hundreds + 8 tens

Use < or > to compare the numbers.

11) 59 tens < 6 hundreds    590 < 600

12) 302 < 42 tens    302 < 420

13) 9 hundreds > 800 + 90 + 7    900 > 897