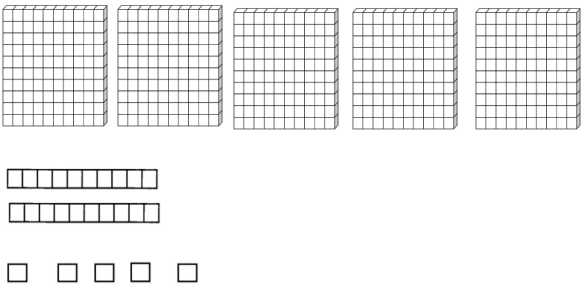
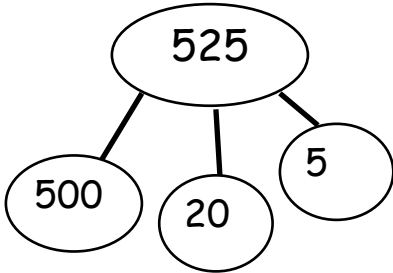
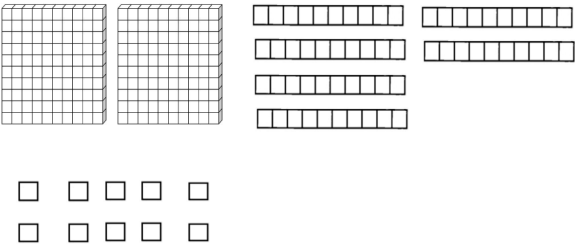
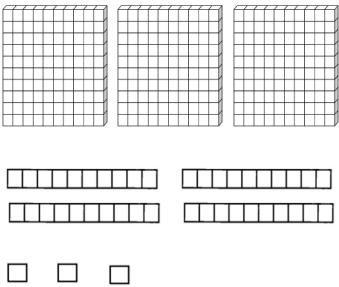
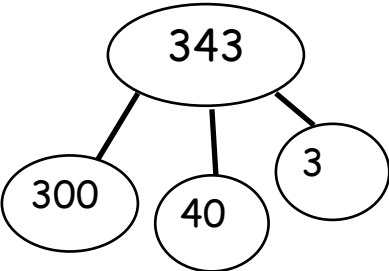
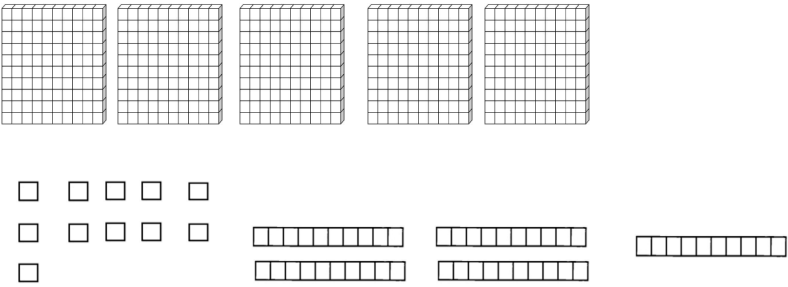
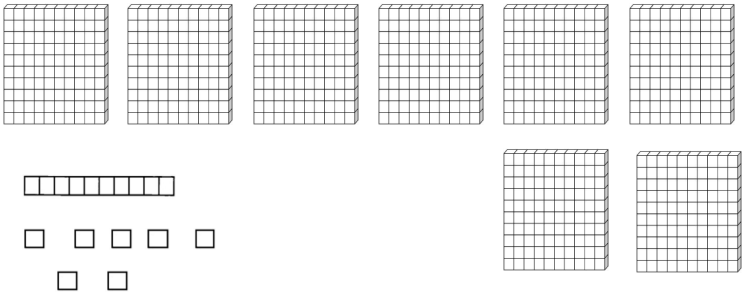
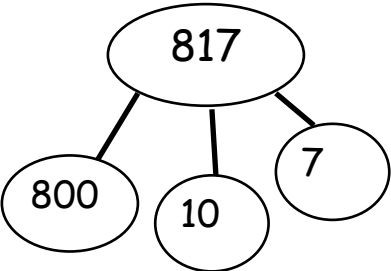
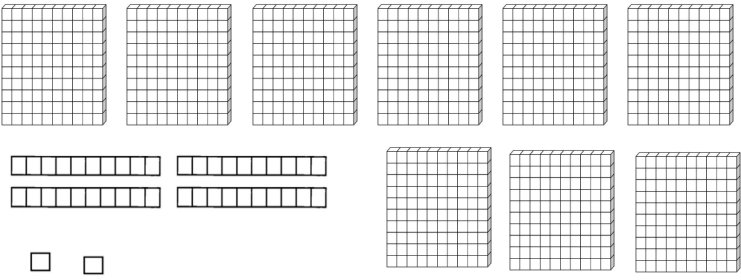
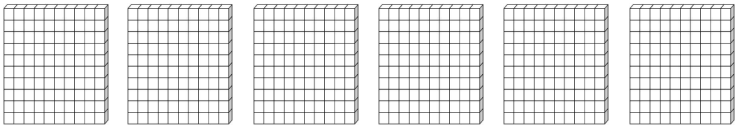
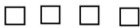
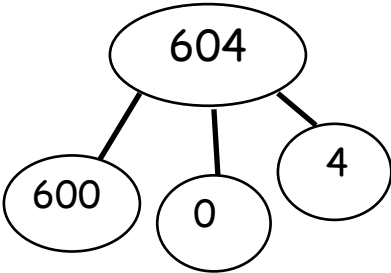
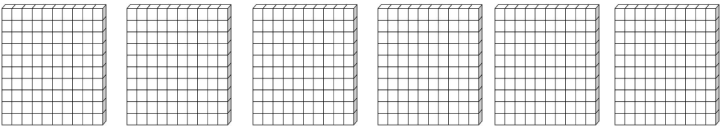


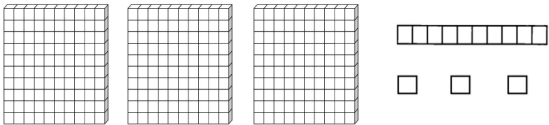
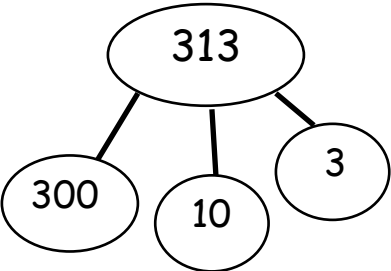
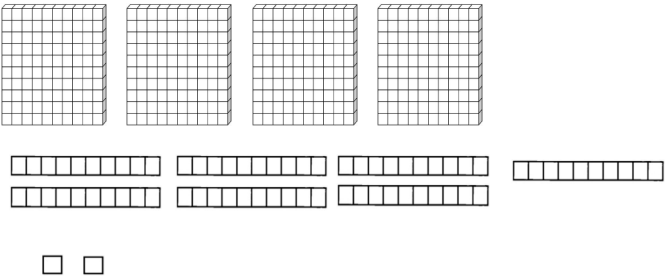


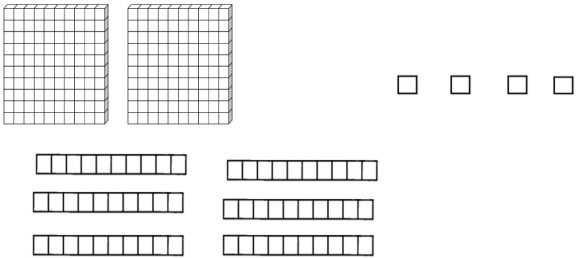
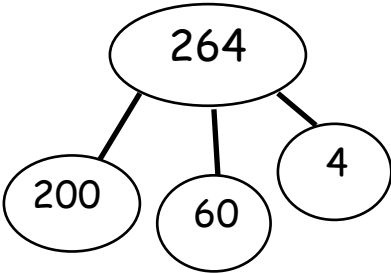
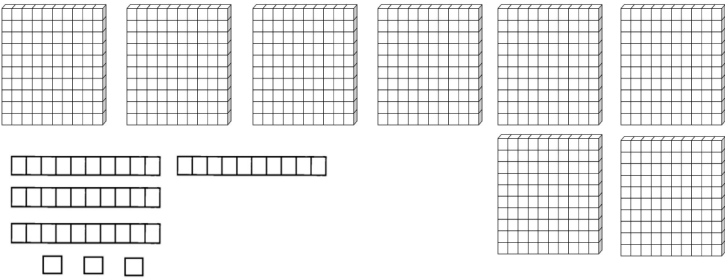
Make it and draw it	Write it in figures Write in words	Partition it	Part whole model it
	five hundred and twenty five 525	$525 = 500 + 20 + 5$ $525 = 5 \text{ hundreds} + 2 \text{ tens} + 5 \text{ ones}$	
	one hundred and forty four 144		
			
		$511 = 500 + 10 + 1$ $511 = 5 \text{ hundreds} + 1 \text{ ten} + 1 \text{ one}$	

Make it and draw it	Write it in figures Write in words	Partition it	Part whole model it
	<p>three hundred and forty three</p> <p>343</p>	<p>$343 = 300 + 40 + 3$</p> <p>$343 = 3 \text{ hundreds} + 4 \text{ tens} + 3 \text{ ones}$</p>	
	<p>two hundred and seventy eight</p> <p>278</p>		
		<p>$108 = 100 + 0 + 8$</p> <p>$108 = 1 \text{ hundred} + \text{eight ones}$</p>	

Make it and draw it	Write it in figures Write in words	Partition it	Part whole model it
	eight hundred and seventeen 817	817 = 800 + 10 + 7 817 = 8 hundreds + 1 ten + 7 ones	
	six hundred and five 605		
			
		379 = 300 + 70 + 9 379 = 3 hundreds + 7 tens + eight ones	

Make it and draw it	Write it in figures Write in words	Partition it	Part whole model it
 	<p>six hundred and four</p> <p>604</p>	<p>$604 = 600 + 0 + 4$</p> <p>604 = 6 hundreds + 4 ones</p>	
	<p>nine hundred and thirty</p> <p>930</p>		
  			
		<p>$126 = 100 + 20 + 6$</p> <p>126 = 1 hundred + 2 tens + 6 ones</p>	

Make it and draw it	Write it in figures Write in words	Partition it	Part whole model it
	<p>three hundred and thirteen</p> <p>313</p>	<p>$313 = 300 + 10 + 3$</p> <p>$313 = 3 \text{ hundreds} + 1 \text{ ten} + 3 \text{ ones}$</p>	
	<p>one hundred and two</p> <p>102</p>		
			
		<p>$678 = 600 + 70 + 8$</p> <p>$678 = 6 \text{ hundreds} + 7 \text{ tens} + 8 \text{ ones}$</p>	

Make it and draw it	Write it in figures Write in words	Partition it	Part whole model it
	two hundred and sixty four 264	264 = 200 + 60 + 4 264 = 2 hundreds + 6 ten + 4 ones	
	five hundred and fifty six 556		
		910 = 900 + 10 + 0 910 = 9 hundreds + 1 ten + 0 ones	