Large Orders

1. Eric recorded his Choco orders on a Base-Ten Recording Sheet. The sheet below shows three ways he can package one of his orders. He wrote a number sentence to show the number of Chocos in the order. Complete his sheet with a number sentence for each of the other ways.

1000s	100s	10s	ჟ 1s	Number Sentence
	2	3	7	237 = 200 + 30 + 7
	1	13	7	
	2	2	17	

2. For each Choco order below, write a number sentence to show the number ordered. Then write a different way to fill the order, along with a number sentence to match.

A.

1000s	100s	10s	ჟ 1s	Number Sentence
2		5		

В

B.	1000s	100s	10s	ჟ 1s	Number Sentence
	3	4		7	

C.

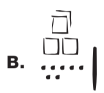
1000s	100s	10s	ჟ 1s	Number Sentence
6	2	5		

105

Base-ten piece	pack	flat	skinny	ි bit
Base-ten shorthand				•

3. Professor Peabody used base-ten shorthand to show the Chocos he made at the TIMS Candy Company. Figure out how many Chocos Professor Peabody made. Write a number sentence to show your answer.





4. Professor Peabody used base-ten shorthand to take an order for Chocos. Draw the same number of Chocos using the Fewest Pieces Rule. Then write down how many Chocos were made.



