1a. What number is Chen describing?

There are 6 thousands, 3 hundreds and the tens is the first even number after 4. There are 8 ones.



1b. What number is Lucy describing?

A 4-digit number has 8 in the thousands and then each number is one less than the one before.



2a. Complete the bar model.

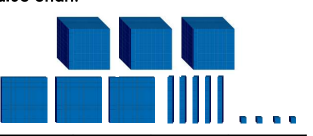
2,593			
2,000	500	?	3

2b. Complete the bar model.

8,382			
?	300	80	2

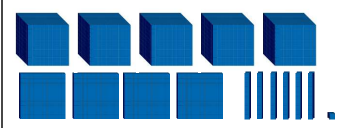
図

3a. What number is represented by the Base 10? Write your answer on the place value chart.



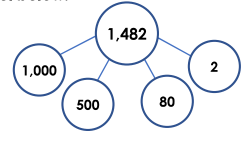
1,000s	100s	10s	1s

3b. What number is represented by the Base 10? Write your answer on the place value chart.

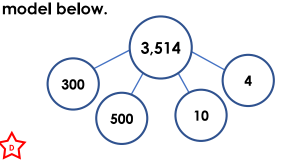


1,000s	100s	10s	1s

4a. Circle the mistake on the part whole model below.



4b. Circle the mistake on the part whole

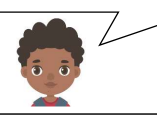




**CLASSROOM**Secrets

5a. What number is Mo describing?

There are six tens in this number.
There are half as many ones. There are no hundreds and only two thousands.



5b. What number is Kim describing?

A four digit number with the descending odd numbers from 9.
There are 7 hundreds





6a. Complete the bar model.

3,782			
3,000	?	80	3

6b. Complete the bar model.

6,037			
6,000	?	30	7

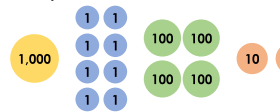


7a. What number is represented by the place value counters? Write your answer on the place value chart.



1,000s	100s	10s	1s

7b. What number is represented by the place value counters? Write your answer on the place value chart.

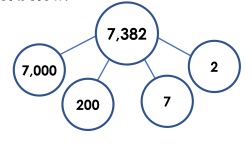


10

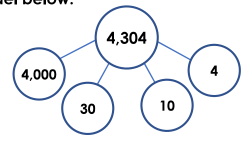
1,000s	100s	10s	1s



8a. Circle the mistakes on the part whole model below.



8b. Circle the mistakes on the part whole model below.

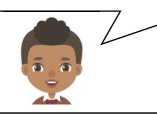




CLASSROOM Secrets

9a. What number is Jack describing?

There are 6 thousands and 14 hundreds. The tens has a value of 20 and the ones is half the digit in the hundreds place.



9b. What number is Erika describing?

There are 9 thousands, 1 hundred, 15 tens and 6 ones.





10a. Complete the bar model,

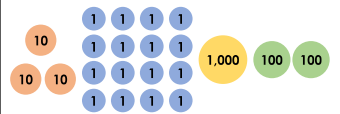
8,023		
8 thousands	?	13

10b. Complete the bar model.

6,954			
5 thousands	?	50	4



11a. What number is represented by the place value counters? Write your answer on the place value chart.



100s	10s	1s
	100s	100s 10s

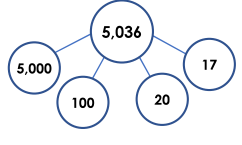
11b. What number is represented by the place value counters? Write your answer on the place value chart.



1,000s	100s	10s	1s



12a. Circle the mistakes on the part whole model below.



12b. Circle the mistake on the part whole

