

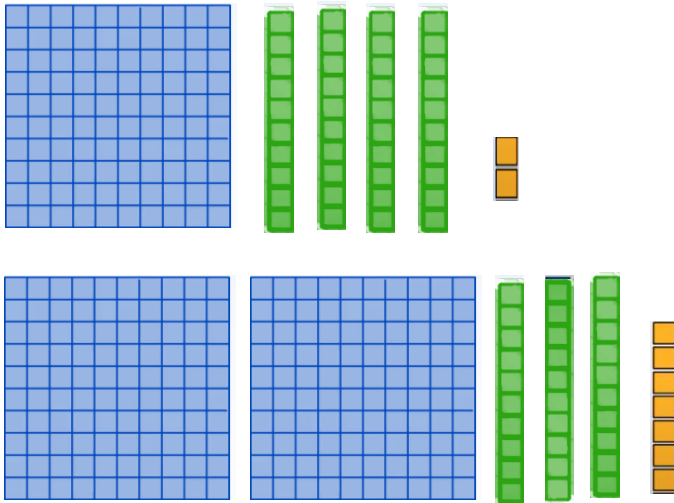


Three-digit addition without regrouping

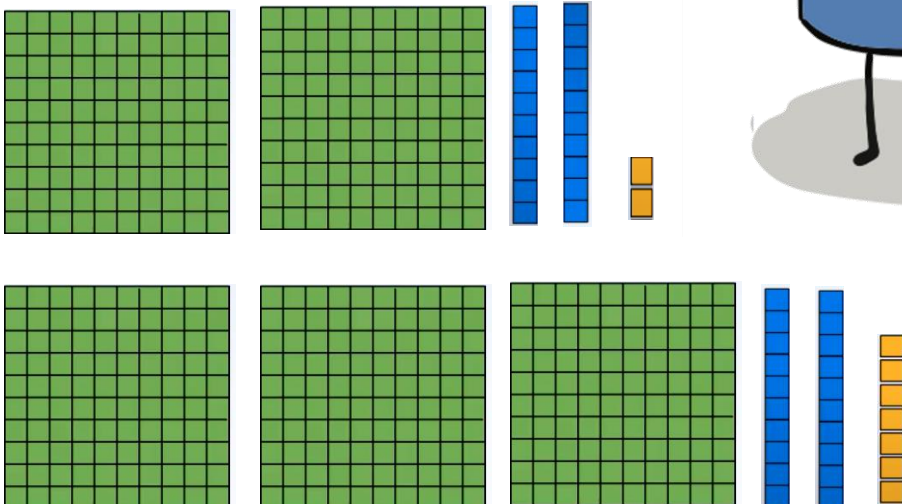
Which group of base ten blocks should Chen use to solve $142 + 237$?

Write the answer to the problem _____

A



B

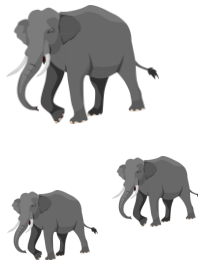
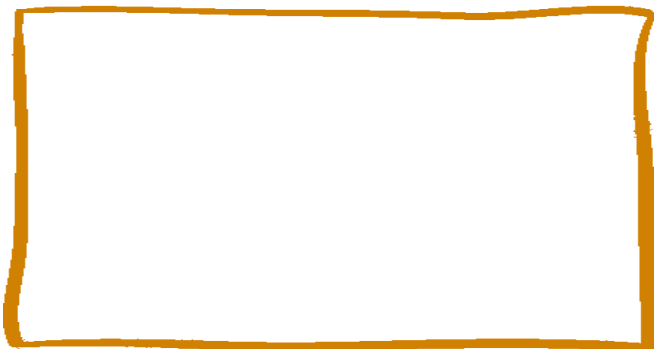




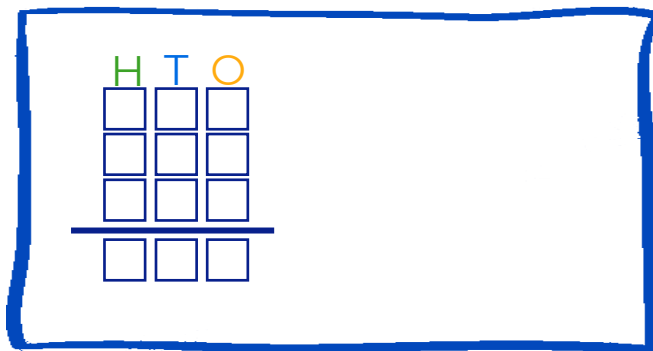
Three-digit addition without regrouping

Solve the tasks

1. At the zoo, Latiffa visited the elephants. One elephant weighed 351 pounds, and the other weighed 426 pounds. How much do the elephants weigh in total? Draw base ten blocks to show your answer.



2. Sue visited the beehives at the zoo. One hive had 532 bees, and the other had 357 bees. Latiffa said that together, that is more than 900 bees! Is Latiffa correct? Use a place value chart to show your work.



Bonus: Write your own addition word problem about the zoo. Use numbers bigger than 100 but smaller than 1000.

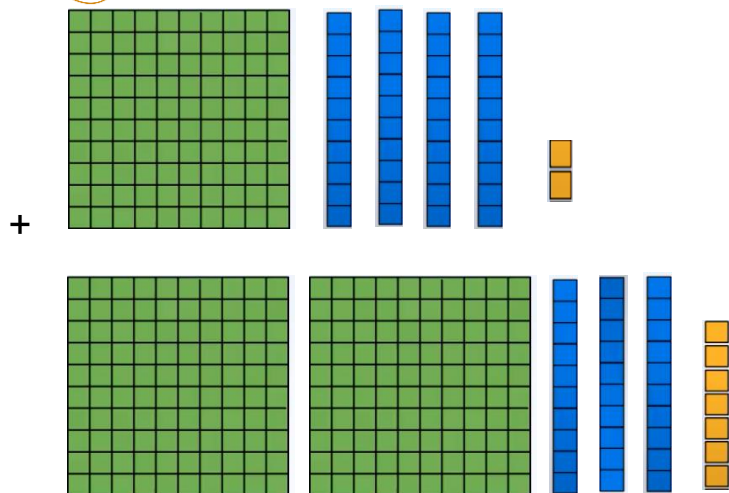
Visit us for much more at mightyowl.com



Three-digit addition without regrouping

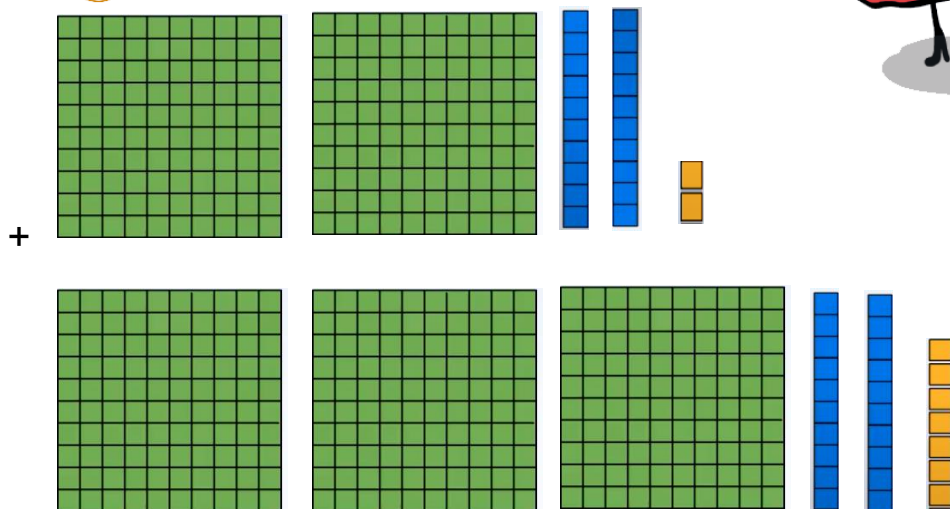
Below are two addition problems, shown with base ten blocks. Write the equations using numbers, then find the answers.

A



Equation _____

B



Equation _____



Visit us for much more at mightyowl.com



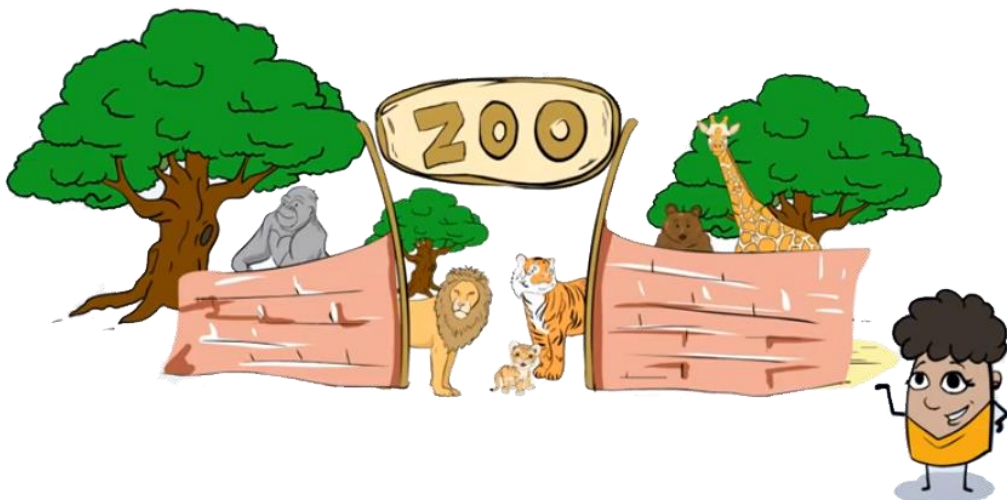
Three-digit addition without regrouping

Sue visited the beehives at the zoo. One hive had 532 bees, and the other had 367 bees. Latiffa said that together, that is more than 900 bees! Is Latiffa correct? Use a place value chart to show your work.

H	T	O



Write your own addition word problem about the zoo. Can you make the answer to your problem equal 827?



Visit us for much more at mightyowl.com