

Monday

Place value in 3-digit numbers

Group B tasks

Today's IXL work is Section A

Finished? Then you could try <http://www.ictgames.com/sharkNumbers/mobile/index.html> and choose numbers to 999

1. Use the place value counters to complete the partitioning of 35:




VF

Which place value chart represents 4 tens and 8 ones?

A.

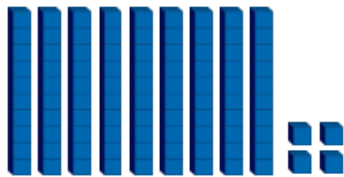
Tens	Ones
	8

B.

Tens	Ones
4	

VF

Use the Base 10 to create number sentences for the number 94.



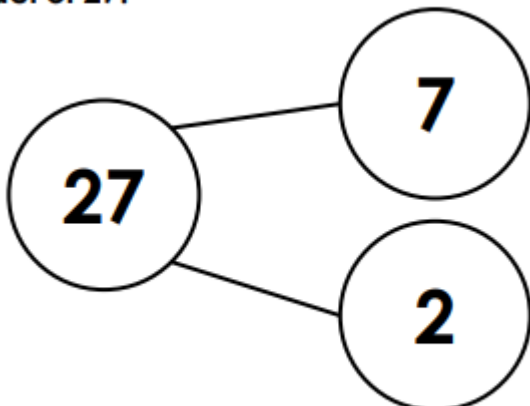
$$\square + \square = \square$$

Find 5 possibilities.

PS

Challenge

4. Summer has created a part-whole model of 27.

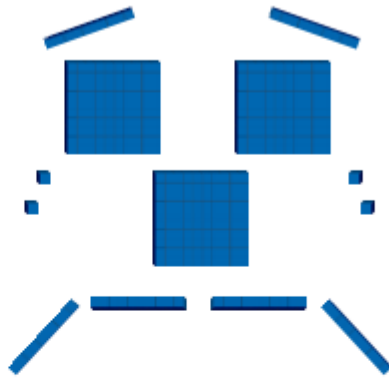


Is she correct? Explain your answer.

R

Shantay you stay!

Shantay has created a picture using Base 10 which is shown below.



What is the total value of Shantay's picture?

Explore other pictures you could create with Base 10 that are double the value of Shantay's.