



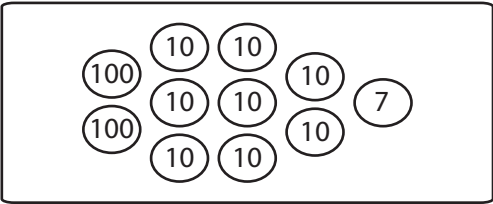
# PLACE VALUE

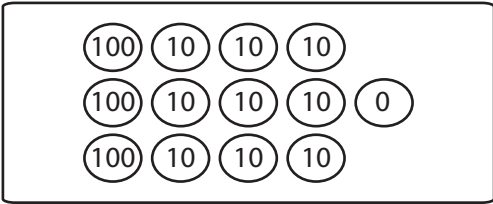
Name \_\_\_\_\_

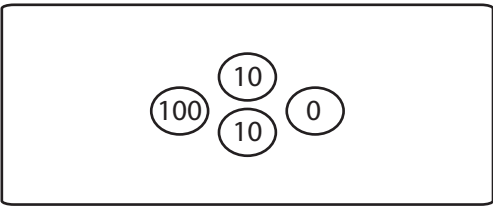
Score \_\_\_\_\_

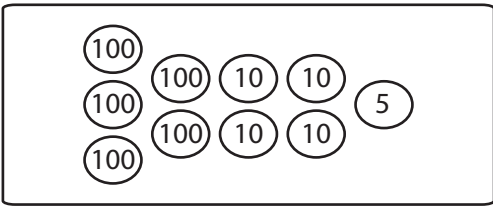
PV:II:49

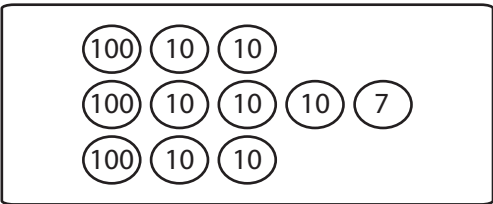
Count the ones, tens and hundreds value to fill in the blanks.

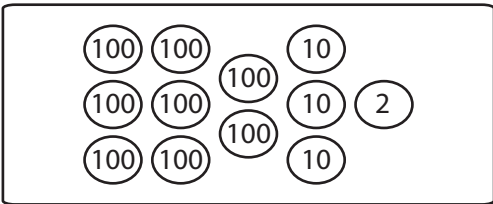
1)  = **287**

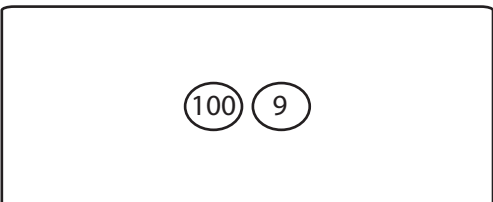
2)  = \_\_\_\_\_

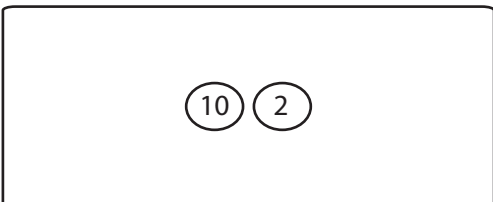
3)  = \_\_\_\_\_

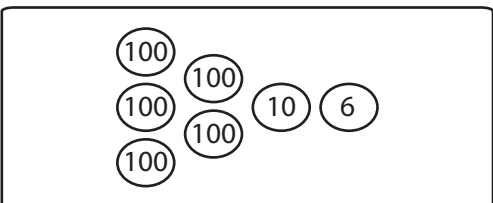
4)  = \_\_\_\_\_

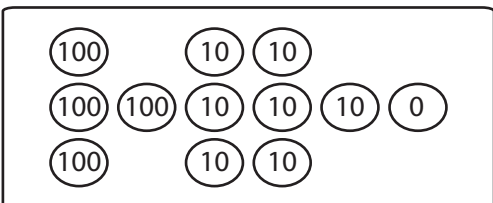
5)  = \_\_\_\_\_

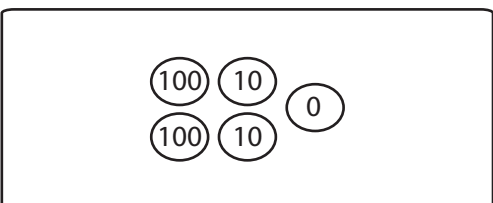
6)  = \_\_\_\_\_

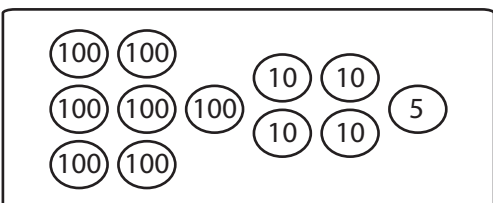
7)  = \_\_\_\_\_

8)  = \_\_\_\_\_

9)  = \_\_\_\_\_

10)  = \_\_\_\_\_

11)  = \_\_\_\_\_

12)  = \_\_\_\_\_



# PLACE VALUE

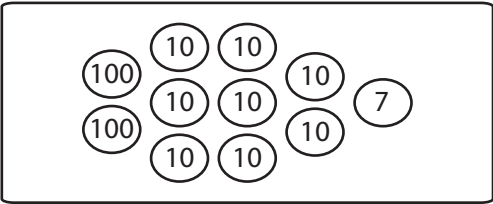
Name \_\_\_\_\_

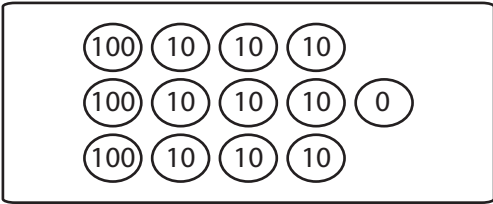
Score \_\_\_\_\_

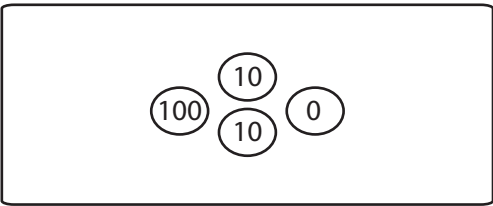
## Answer key

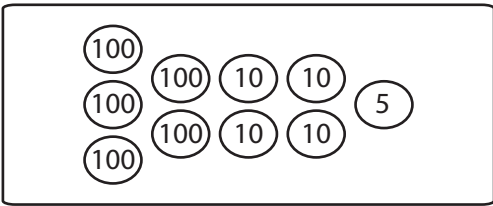
PV:II:49

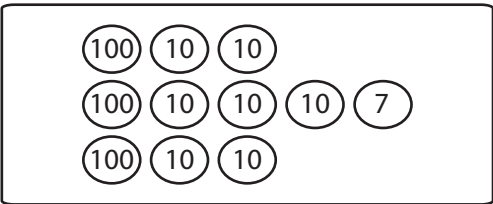
Count the ones, tens and hundreds value to fill in the blanks.

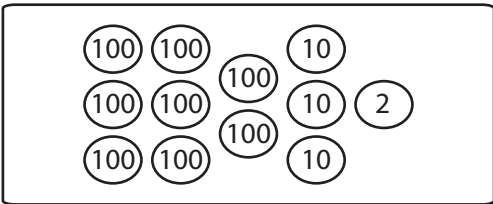
1)  = **287**

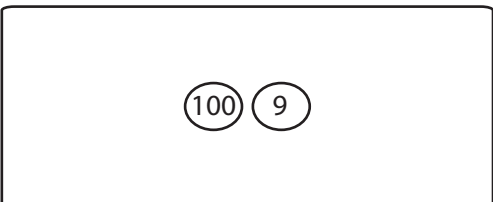
2)  = **390**

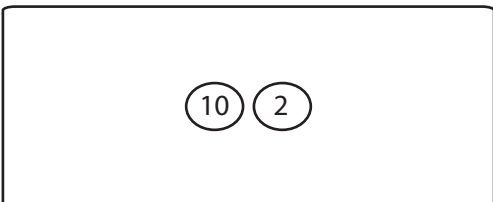
3)  = **120**

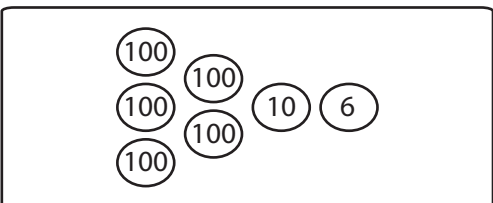
4)  = **545**

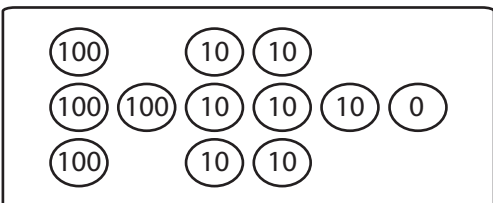
5)  = **377**

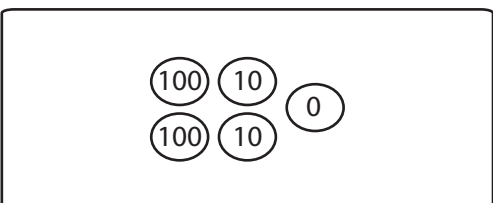
6)  = **832**

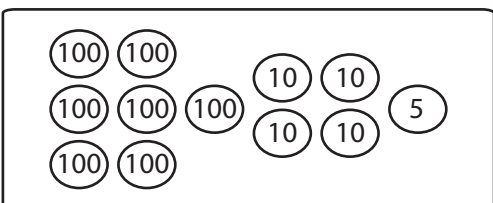
7)  = **109**

8)  = **12**

9)  = **516**

10)  = **470**

11)  = **220**

12)  = **745**