

# Name the United States Coins



# Count the Pennies

10 ¢

1



2



3



4



5



6



7



8



9



10



# Count the Nickels

50¢

5

10

15

20

25



30

35

40

45

50



# Count the Dimes

\$1.00 or 100¢

10



20



30



40



50



60



70



80



90



100



# Count the Quarters

25



50



75



100



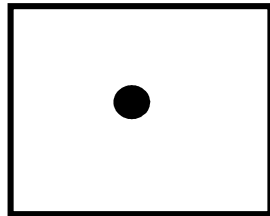
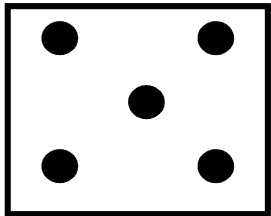
**100 ¢ or \$1.00**

# Count On...

5



6



$$5 + 1 = 6\text{¢}$$

# Count On...

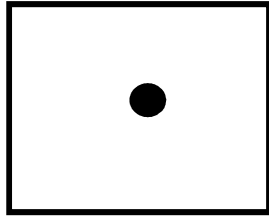
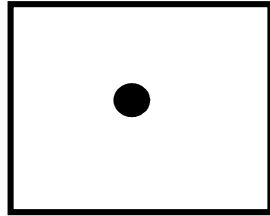
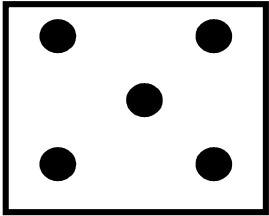
5



6



7



$$5 + 1 + 1 = 7\text{¢}$$

# Count On...

5



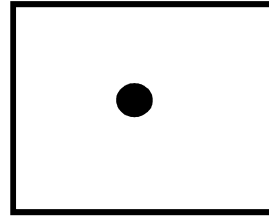
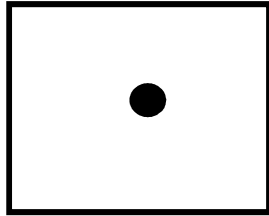
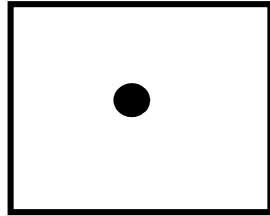
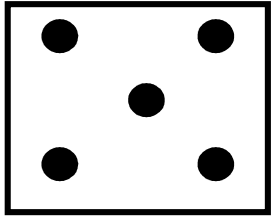
6



7



8



$$5 + 1 + 1 + 1 = 8\text{¢}$$

# Count On...

5



6



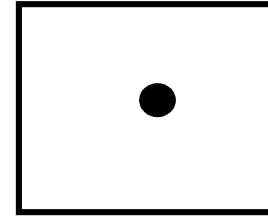
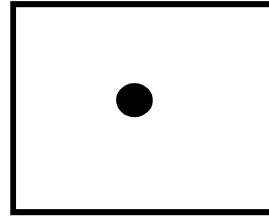
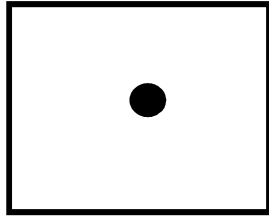
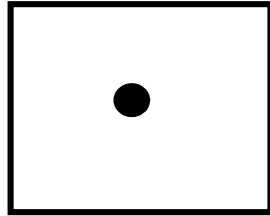
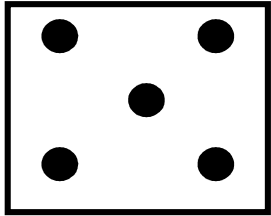
7



8



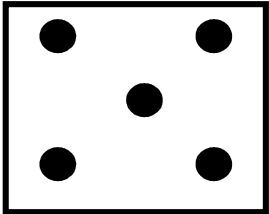
9



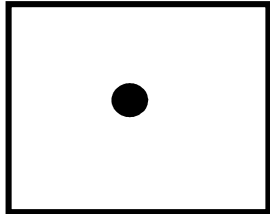
$$5 + 1 + 1 + 1 + 1 = 9\text{¢}$$

# Count On...

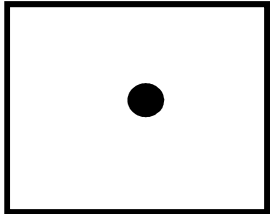
5



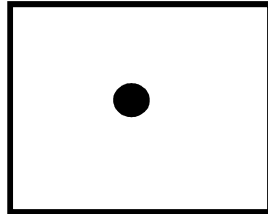
6



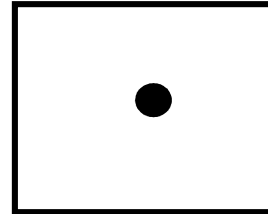
7



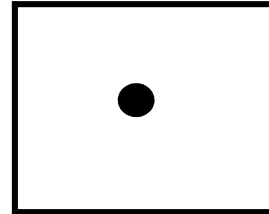
8



9



10



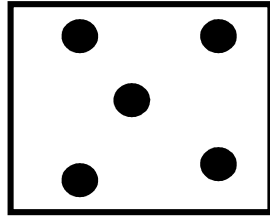
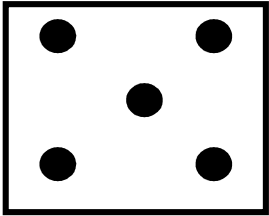
$$5 + 1 + 1 + 1 + 1 + 1 = 10\text{¢}$$

# Count On...

5



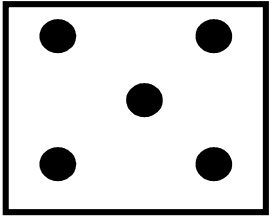
10



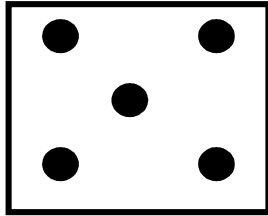
$$5 + 5 = 10\text{¢}$$

# Count On...

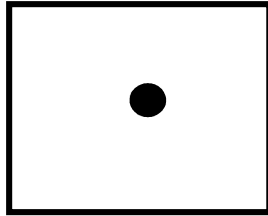
5



10



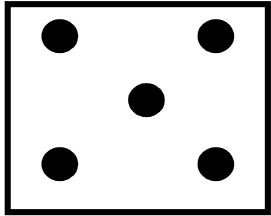
11



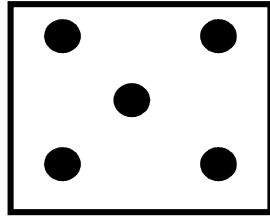
$$5 + 5 + 1 = 11\text{¢}$$

# Count On...

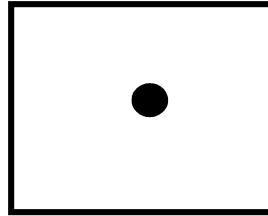
5



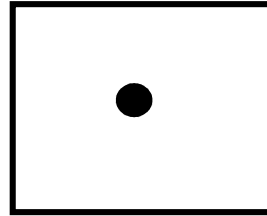
10



11



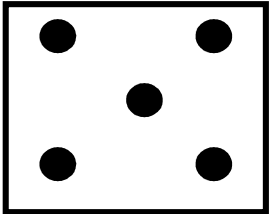
12



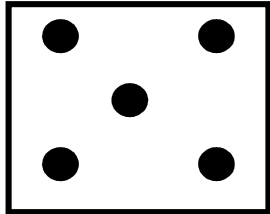
$$5 + 5 + 1 + 1 = 12\text{¢}$$

# Count On...

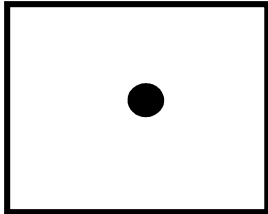
5



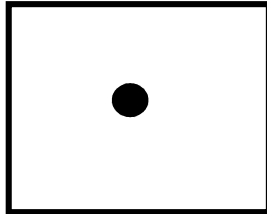
10



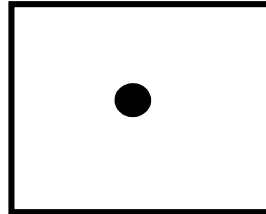
11



12



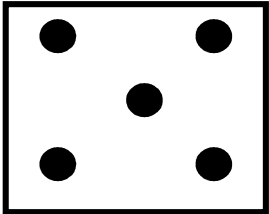
13



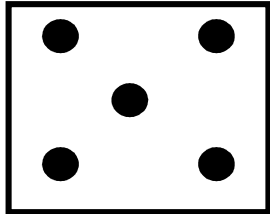
$$5 + 5 + 1 + 1 + 1 = 13\text{¢}$$

# Count On...

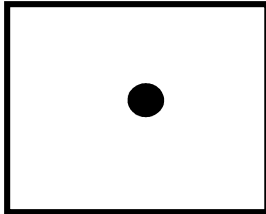
5



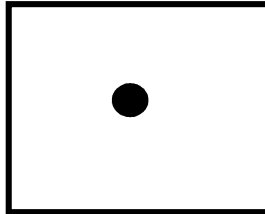
10



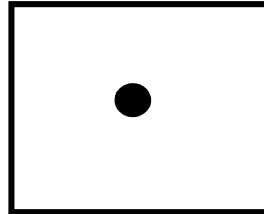
11



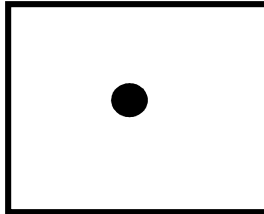
12



13



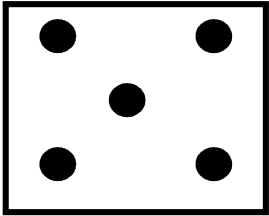
14



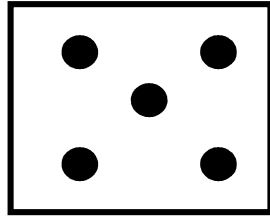
$$5 + 5 + 1 + 1 + 1 + 1 = 14\text{¢}$$

# Count On...

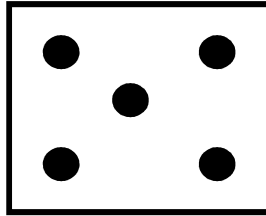
5



10



15



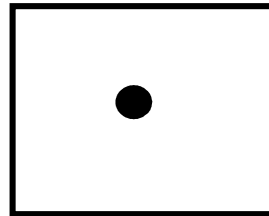
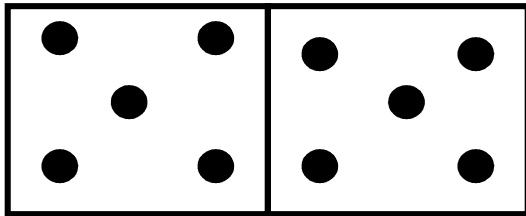
$$5 + 5 + 5 = 15\text{¢}$$

# Count On...

10



11



$$10 + 1 = 11\text{¢}$$

# Count On...

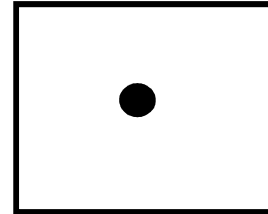
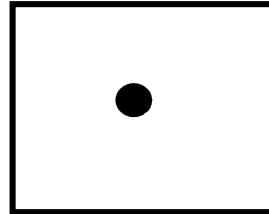
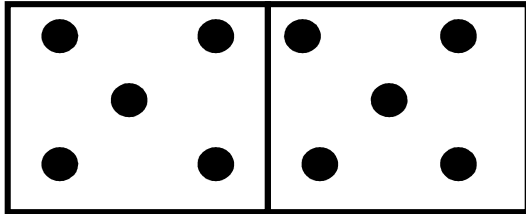
10



11



12



$$10 + 1 + 1 = 12\text{¢}$$

# Count On...

10



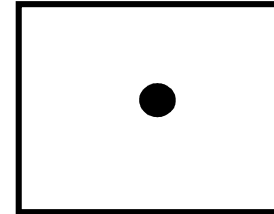
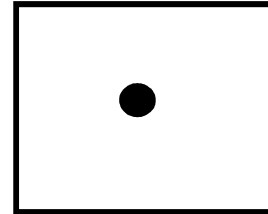
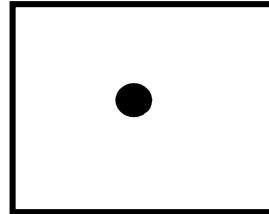
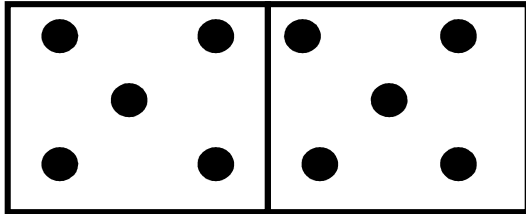
11



12



13



$$10 + 1 + 1 + 1 = 13\text{¢}$$

# Count On...

10



11



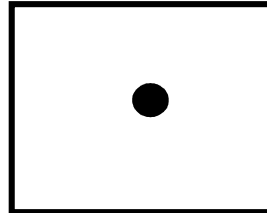
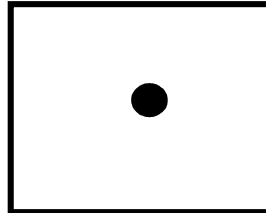
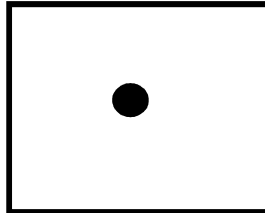
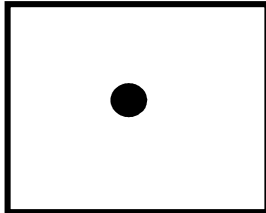
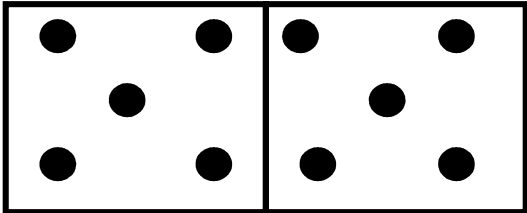
12



13



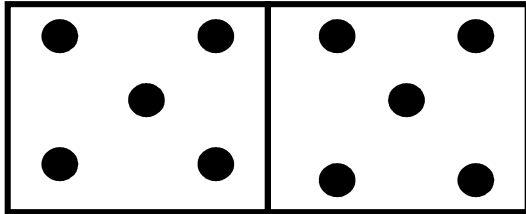
14



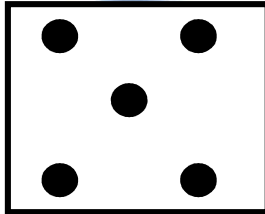
$$10 + 1 + 1 + 1 + 1 = 14\text{¢}$$

# Count On...

10



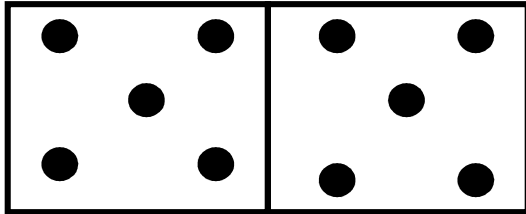
15



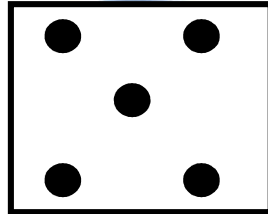
$$10 + 5 = 15\text{¢}$$

# Count On...

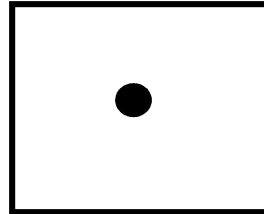
10



15



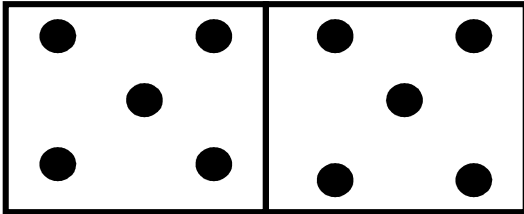
16



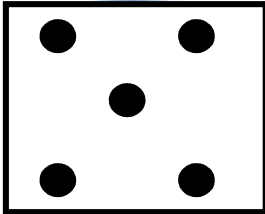
$$10 + 5 + 1 = 16\text{¢}$$

# Count On...

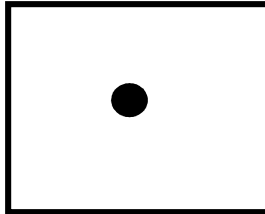
10



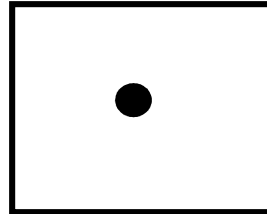
15



16



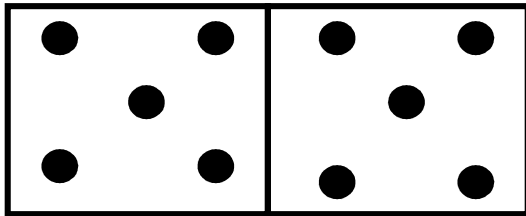
17



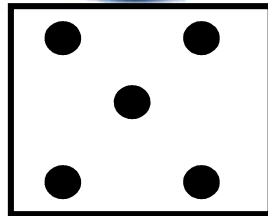
$$10 + 5 + 1 + 1 = 17\text{¢}$$

# Count On...

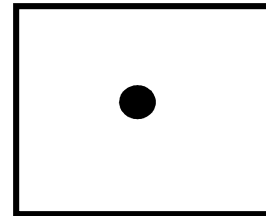
10



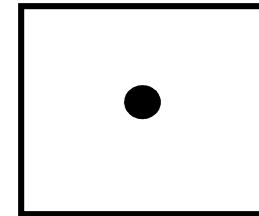
15



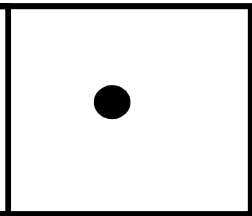
16



17



18



$$10 + 5 + 1 + 1 + 1 = 18\text{¢}$$