

3-1 Name \_\_\_\_\_

Penny, penny,  
easily spent,  
copper, brown and  
worth one cent.

**Math Tip:** Give your child 10 pennies. Tell them to grab some with their left hand and some with their right hand. Have them place the pennies in two separate piles. Challenge your child to grab different amounts each time. Do all of these combinations add up to 10? Yes! These are all COMPLEMENTS of 10!

Fill in the missing numbers.

12, \_\_\_\_\_, \_\_\_\_\_, 15, \_\_\_\_\_, 17, \_\_\_\_\_

How many pennies does Bill have?



\_\_\_\_\_c

How many pennies does Kate have?



\_\_\_\_\_c