

Use the Money Blocks to answer the following questions.

1) Using dime and nickel blocks, how many nickels make a dime?

\_\_\_\_\_

2) Using quarter and nickel blocks, how many nickels make a quarter?

\_\_\_\_\_

3) Using a dollar and nickel blocks, how many nickels make a dollar?

\_\_\_\_\_

4) Skip count by fives and write the values including the cent sign, until you reach two quarters.

\_\_\_\_\_, 10¢, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

Build using the money blocks, then write your answer in the blank.

5)  = \_\_\_\_\_ ¢

6)  = \_\_\_\_\_ ¢

7)  = \_\_\_\_\_ ¢

8) Olivia needs 45¢ to pay for an extra juice box. How many nickels would this be?

\_\_\_\_\_

9) Andrew has three dimes. A sticker costs 5¢. How many stickers can he get for three dimes?

\_\_\_\_\_

**Build using the money blocks, then circle which has more value.**

10)  or 

11)  or 