

16-7

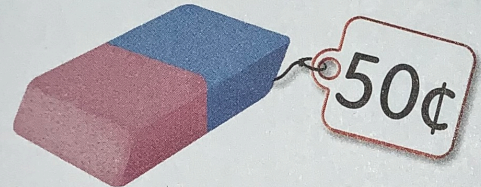
Make an  
Organized List

Watch video lesson on Class Dojo. Then answer these questions on a separate sheet of paper.

**Guided Practice**

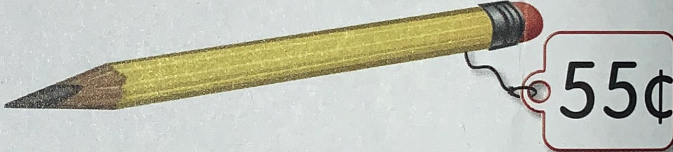
Use coins. Finish the list.

- 1. Shira needs 50¢ to buy an eraser. Find ways she can make 50¢.



Half-Dollar	Quarter	Dime	Total Amount
I			50¢
	II		50¢
		IV	50¢

- 2. Tony wants to buy a pencil for 55¢. He has half-dollars, quarters, and nickels. Find ways he can make 55¢.



Half-Dollar	Quarter	Nickel	Total Amount
I		I	55¢

## Independent Practice

Use coins. Finish the list.

## Word Bank

tally mark

3. Sue needs 70¢ to buy a marker. She has half-dollars, quarters, and dimes. Find all of the ways she can make 70¢.

Half-Dollar	Quarter	Dime	Total Amount
I		II	70¢

4. Raul wants to buy a bookmark for 14¢. He has dimes, nickels, and pennies. Find all of the ways he can make 14¢.

Dime	Nickel	Penny	Total Amount
I		IIII	14¢

5. How can you make 14¢ with the fewest number of coins?

## Problem Solving

Solve the problems below.

6. Maya wants 40¢ to buy crackers. She has quarters, dimes, and nickels. Complete the chart to show different ways Maya can make 40¢.

Quarter	Dime	Nickel	Total Amount
I	I	I	40¢
I		III	40¢

7. Jessie makes an organized list to find ways to make 27¢. She uses dimes, nickels, and pennies.

Which shows a missing way?

Dime	Nickel	Penny	Total Amount
II	I	II	27¢
II		<del>III</del> II	27¢
	<del>III</del>	II	27¢
	IIII	<del>III</del> II	27¢
			27¢

2 dimes,  
1 nickel



5  
nickels




3 nickels,  
12 pennies



2 dimes,  
7 pennies



8.  **Journal** Make 41¢ with fewer than 5 coins. Draw the coins you use.

