DIRECTIONS: Read and write an addition equation to solve the money word problems. Draw money to help you solve the problems.

Michelle has 2 quarters, 3 dimes, I nickel, and 4 pennies. How much money does she have in total?

Simon has I quarter, 6 dimes, 2 nickels, and 6 pennies. How much money does he have in total?

DIRECTIONS: Read and write an addition equation to solve the money word problems. Use coins and a preferred strategy to help you solve.

word problems. Use coins and a pre	eterred strategy to help you solve.
Sam has 34¢ in her bank. She finds	Jenna has 43¢ and Wilma has 5l¢.
45¢ and adds it to her bank. How	How much money do they have
much money does she have now?	altogether?
Lindsay has 68¢ in her hand. She	Alex has 66¢ and Mel has 22¢. How
picks up 23¢ off the counter. How	much money do they have
much money does she have now?	altogether?
·	
• =	

DIRECTIONS: Read and write an addition equation to solve the money word problems. Use coins and a preferred strategy to help you solve.

word problems. Use coins and a pre	rerred strategy to help you solve.
Lily has 79¢ in her pocket. She uses	Jason has 69¢ and Jess has 98¢.
45¢ to get ice cream. How much	How much more money does Jess
money does she have left?	have?
Wendy has 88¢ in her piggy bank.	Mike has 90¢ and Lucas has 41¢.
She spends 62¢ on apples. How	How much more money does Mike
	·
much money does she have left?	have?

Mindful MATH 2nd money - Lesson 6

	Money - Lesson 6
DIRECTIONS: Write an addition money problem. Have a classmate read and solve with using an addition strategy and work their work.	

Mindful MATH 2nd
money - Lesson 6

Maile.	money - Lesson 6
DIRECTIONS: Write a subtraction money problem. Have a classmate read and solve with using a subtraction strategy and work their work.	
l	l J