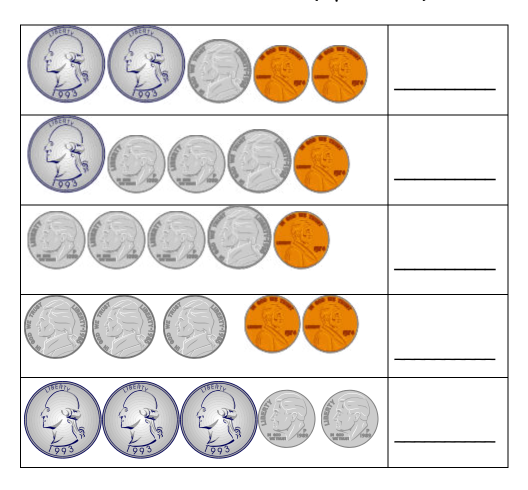
Math A	Module	7	Lessons	6-9	Quiz
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1. Count the coins in each set and write the value. (3 points each)



2. Solve each word problem and show your work. (4 points each)

a. Michelle has 63 cents. She bought candy and used 2 dimes, 2 nickels, and 7 pennies. How much money does Michelle now have?

b. Erica has 3 quarters, 1 dime, and 4 pennies. How much money does she have total?

c. Sheldon has 2 ten dollar bills, 3 five dollar bil he have?	s, and 18 one dollar bills. How much money does			
d. Mia has 5 ten dollar bills, 7 five dollar bills, and dollar bills, 3 five dollar bills, and 4 one dollar bi				
3. Write another way to make the same total value. (6 points each)				
a. Roberto has 36cents to buy a lead pencil. Writhat would equal 36 cents.	te two coin combinations he could have paid with			
•				
b. Marie has 4 quarters. Write two other coin co	ombinations she could have that would equal the			
•	ombinations she could have that would equal the			