Na	ame	Date	
Use the RDW process to solve. Write your answer as a decimal.			
1.	. Maria had 2 dollars, 3 dimes, and 4 pennies. Lisa had 1 dollar and 5 quarters. How much money did two girls have in all?		
2	Mailing was ded 5 dellaws 25 south to bour a tiplet to a show. In bour	wallat aha fawad 2 dallan billa 11	
2.	Meiling needed 5 dollars 35 cents to buy a ticket to a show. In her will dimes, and 5 pennies. How much more money does Meiling need to		
3.	Joe had 5 dimes and 4 pennies. Jamal had 2 dollars, 4 dimes, and 5 dimes. They wanted to put their money together to buy a book that enough? If not, how much more did they need?	t costs \$10.00. Did they have	

4.	A package of mechanical pencils costs \$4.99. A package of pens costs twice as much as a package of pencils. How much do a package of pens and a package of pencils cost together?
5.	Carlos has 8 dollars and 48 cents. Alissa has 4 dollars and 14 cents. How much money does Carlos need to give Alissa so that each of them has the same amount of money?

## Answer Key

- 1. \$4.59
- 2. \$2.20
- 3. No; \$0.61
- 4. \$14.97
- 5. \$2.17