Numbers: Money						
1¢	One cent	A penny				
2¢	Two cents	Two pennies				
5¢	Five cents	A nickel				
10¢	Ten cents	A dime, two nickels				
20¢	Twenty cents	Two dimes				
25¢	Twenty-five cents	A quarter				
50¢	Fifty cents	Two quarters				
\$1.00	One dollar	A loonie				
\$2.00	Two dollars	Two loonies, a twoonie				
\$2.50	Two dollars and fifty cents or Two fifty					
\$9.99	Nine dollars and ninety-nine cents or Nine ninety-nine					

Answ	ver the following questions.	Example: ten dollars plus thirty dollars = forty dollars
1. 2. 3. 4. 5.	$$10.00 + $30.00 =$ $$5.00 + $5.00 =$ $.50 \ \ensuremath{\phi} + .30 \ \ensuremath{\phi} =$ $$20.25 + $80.75 =$ $$16.00 + $20.00 =$	

Write out in full the following amounts.			Example: \$5.97:	five dollars and ninety-seven cents
1.	\$25.77			
2.	\$38.24			
3.	\$79.12			
4.	\$86.21			

- 5. \$62.16
- 6. \$100.05