## Quiz 6.1 – Molar Mass and Stoichiometry

Name:	
Question 1	
How many grams will a $0.25mol$ sample of each compound weigh?	
$\mathrm{CO}_{\scriptscriptstyle 2}$	CH <sub>3</sub> CO <sub>2</sub> H
${ m Mg(NO}_3)_2$	$Ag_2CO_3$
Question 2	
How many moles are in a $2.50g$ sample of each compound	nd?
$(NH_4)_2CO_3$	$H_2$
Ma(NO.)	ÇE.
${ m Mg(NO}_3)_2$	$SF_6$

## Question 3

Consider the reaction:  $C_3H_8(g) + 5 O_2(g) \implies 3 CO_2(g) + 4 H_2O(g)$ How many moles of  $O_2$  are required to react with  $0.750 \ mol$  of  $C_3H_8$ ?

How many moles of  $\mathrm{CO_2}$  and  $\mathrm{H_2O}$  would be produced?

## My Voice

## By Rafael Campo

To cure myself of wanting Cuban songs, I wrote a Cuban song about the need For people to suppress their fantasies, Especially unhealthy ones. The song Began by making reference to the sea, Because the sea is like a need so great And deep it never can be swallowed. Then The song explores some common myths About the Cuban people and their folklore: The story of a little Carib boy Mistakenly abandoned to the sea; The legend of a bird who wanted song So desperately he gave up flight; a queen Whose strength was greater than a rival king's. The song goes on about morality, And then there is a line about the sea, How deep it is, how many creatures need Its nourishment, how beautiful it is To need. The song is ending now, because I cannot bear to hear it any longer. I call this song of needful love my voice.