MEASURING DECOMPOSITION USING SODA LIME DATA FORM 2: BLANKS

Complete this form for each blank.		
Name(s)		
Date		
Protocol 4c, Part 3. Prepare soda lime		
Before incubation		
Weight of petri dish bottom	=	g
Weight of dish and soda lime before drying	=	g
Weight of dish and soda lime after drying (A)	=	g
Protocol 4c, Part 5. Calculate the amount	of CO ₂ produced	
After incubation and redrying of the soda lime		
Weight of dish and soda lime	=	g
Weight of dish and soda lime after redrying (B)	=	g
Blank soda lime wt gain (C)	= B - A =	g