

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 CO₂ 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