

# Identification of Living Things

A.) Name of represented organism: \_\_\_\_\_ Kingdom: \_\_\_\_\_

Living/non-living/once-living/can be living

Aerobic / Anaerobic

O<sub>2</sub>      No O<sub>2</sub>

B.) Name of represented organism: \_\_\_\_\_ Kingdom: \_\_\_\_\_

Living/non-living/once-living/can be living

Aerobic / Anaerobic

O<sub>2</sub>      No O<sub>2</sub>

C.) Name of represented organism: \_\_\_\_\_ Kingdom: \_\_\_\_\_

Living/non-living/once-living/can be living

Aerobic / Anaerobic

O<sub>2</sub>      No O<sub>2</sub>

D.) Name of represented organism: \_\_\_\_\_ Kingdom: \_\_\_\_\_

Living/non-living/once-living/can be living

Aerobic / Anaerobic

O<sub>2</sub>      No O<sub>2</sub>

E.) Name of represented organism: \_\_\_\_\_ Kingdom: \_\_\_\_\_

Living/non-living/once-living/can be living

Aerobic / Anaerobic

O<sub>2</sub>      No O<sub>2</sub>

F.) Name of represented organism: \_\_\_\_\_ Kingdom: \_\_\_\_\_

Living/non-living/once-living/can be living

Aerobic / Anaerobic

O<sub>2</sub>      No O<sub>2</sub>

G.) Name of represented organism: \_\_\_\_\_ Kingdom: \_\_\_\_\_

Living/non-living/once-living/can be living

Aerobic / Anaerobic

O<sub>2</sub>      No O<sub>2</sub>

H.) Name of represented organism: \_\_\_\_\_ Kingdom: \_\_\_\_\_

Living/non-living/once-living/can be living

Aerobic / Anaerobic

O<sub>2</sub>      No O<sub>2</sub>

I.) Name of represented organism: \_\_\_\_\_ Kingdom: \_\_\_\_\_

Living/non-living/once-living/can be living

Aerobic / Anaerobic

O<sub>2</sub>      No O<sub>2</sub>

J.) Name of represented organism: \_\_\_\_\_ Kingdom: \_\_\_\_\_

Living/non-living/once-living/can be living

Aerobic / Anaerobic

O<sub>2</sub>      No O<sub>2</sub>

K.) Name of represented organism: \_\_\_\_\_ Kingdom: \_\_\_\_\_

Living/non-living/once-living/can be living

Aerobic / Anaerobic

O<sub>2</sub>      No O<sub>2</sub>

L.) Name of represented organism: \_\_\_\_\_ Kingdom: \_\_\_\_\_

Living/non-living/once-living/can be living

Aerobic / Anaerobic

O<sub>2</sub>      No O<sub>2</sub>

M.) Name of represented organism: \_\_\_\_\_ Kingdom: \_\_\_\_\_

Living/non-living/once-living/can be living

Aerobic / Anaerobic

O<sub>2</sub>      No O<sub>2</sub>

N.) Name of represented organism: \_\_\_\_\_ Kingdom: \_\_\_\_\_

Living/non-living/once-living/can be living

Aerobic / Anaerobic

O<sub>2</sub>      No O<sub>2</sub>

O.) Name of represented organism: \_\_\_\_\_ Kingdom: \_\_\_\_\_

Living/non-living/once-living/can be living

Aerobic / Anaerobic

O<sub>2</sub>      No O<sub>2</sub>

P.) Name of represented organism: \_\_\_\_\_ Kingdom: \_\_\_\_\_

Living/non-living/once-living/can be living

Aerobic / Anaerobic

O<sub>2</sub>      No O<sub>2</sub>

Q.) Name of represented organism: \_\_\_\_\_ Kingdom: \_\_\_\_\_

Living/non-living/once-living/can be living

Aerobic / Anaerobic

O<sub>2</sub>      No O<sub>2</sub>

R.) Name of represented organism: \_\_\_\_\_ Kingdom: \_\_\_\_\_

Living/non-living/once-living/can be living

Aerobic / Anaerobic

O<sub>2</sub>      No O<sub>2</sub>