

EDUCATIONAL DEVELOPMENT ASSOCIATES, INC.

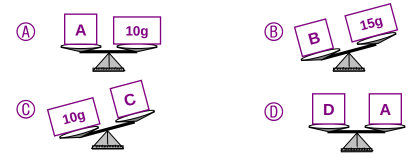
14052 Northwest 82nd Avenue • Miami Lakes, Florida 33016 • Dade (305) 362-8887

LEVEL E: QUIK-PIK #3

NAME_

DATE

1. Which block has the smallest mass?



2. Create a food chain using these pictures. Discuss what happens in each step of the food chain.



- 3. Why do sound waves travel much quicker in water than in air?
 - (A) Water is more dense than air.
 - B Water is slippery.
 - ① Air contains pollution.
 - ① Air is thicker than water.
- 4. The Earth is continually changing. Describe how large rocks become soil.
 - (A) Dirt combines with organic material to become soil.
 - B Large rocks become small rocks which make soil.
 - © Large rocks are weathered into small rocks which break down to combine with organic material to become soil.
 - ① Organic material becomes soil.

© Educational Development Associates, Inc.

EDUCATIONAL DEVELOPMENT ASSOCIATES, INC.

14052 Northwest 82nd Avenue • Miami Lakes, Florida 33016 • Dade (305) 362-8887

LEVEL E: QUIK-PIK #4 DATE NAME 1. Why does the moon have different phases? (A) The moon revolves around the Earth. (B) The Earth revolves around the Sun. (C) Both A and B (D) None of the above 2. Which body system brings oxygen into your body? (A) Digestive System (B) Respiratory System (C) Nervous System (D) Excretory System 3. The diagram below is an example of photosynthesis. Which arrow represents where the primary acquisition of oxygen occurs by the plant? (A) Arrow 1 (B) Arrow 2 ^(C) Arrow 3 (D) Arrow 4

- 4. If a scientist is conducting an experiment growing plants using different soils, what is important for them to do everyday?
 - (A) Give one plant more water.
 - B Give one plant more sunlight.
 - ① Measure and record the height of the plants.
 - ① Use different sized containers.