

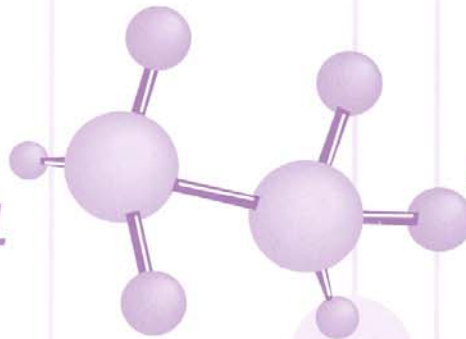
Level E

Quik • PiksSM

Science



PHYSICAL



CHEMICAL

LIFE



EARTH



Book 1

Educational
Development
Associates, Inc.

Makes the
Difference:
Grades and
Test Scores
Soar With
ACALETICS®!

*Two Decades
of Excellence*

Student's Name: _____ Date: _____

Teacher's Name: _____ School Name: _____

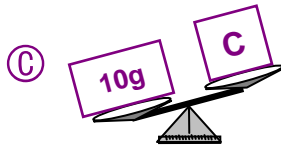
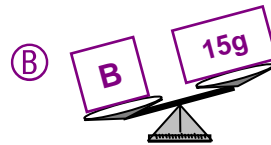
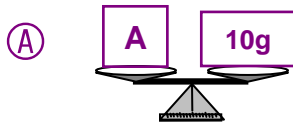


LEVEL E: QUIK-PIK #3

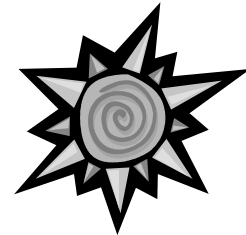
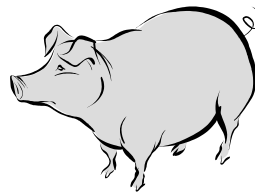
NAME _____

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.
- (C) Air contains pollution.
- (D) 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.
- (C) Large rocks are weathered into small rocks which break down to combine with organic material to become soil.
- (D) Organic material becomes soil.



LEVEL E: QUIK-PIK #4

NAME _____

DATE _____

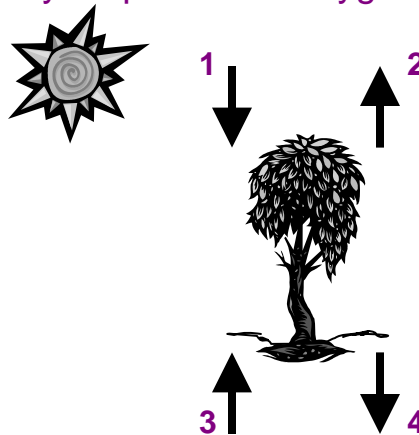
1. Why does the moon have different phases?

- (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.
- (C) Measure and record the height of the plants.
- (D) Use different sized containers.