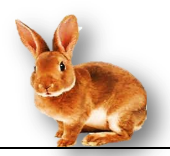




برعاية معالى وزير التربية والتعليم السيد الاستاذ / محمد عبد اللطيف وتوجيهات مساعد الوزير لشنون تطوير المناهج التعليمية والمشرف على الادارة المركزية لتطوير المناهج

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Primary five

<u>Science – first term</u>

Comparing changes in matter (part 2)

Weekly test (14) - (A)

First question: Complete the following:

- Forming copper into wire is considered a change .

Second question: Write what the following statement means:

- A red chemical crust resulting from the reaction of iron with oxygen.

Third question: Give reason:

- Burning wood is a chemical change

Fourth question: What happens?

- When mixing vinegar and baking soda.

Fifth question: Classify the change that occurred

- Wax melting.









Primary five

Science – first term

Comparing changes in matter (part 2)

Weekly test (14)– (B)

First question: Complete the following

- Digestion of food within the body's cells is a change.

Second question: Write what the following statement means:

- A change in the shape, size, and state of matter.

Third question: Give reason:

- Burning wood is a chemical change.

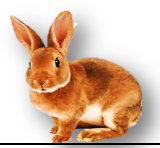
Fourth question: What happens?

- When iron reacts with atmospheric oxygen.

Fifth question: Classify the change that occurred

- Cloth bending.









Primary five

Science – first term

Comparing changes in matter (part 2)

Weekly test (14)– (C)

First question: Complete the following

- Melting a piece of butter is a change.

Second question: Write what the following statement means:

- A change in the composition of matter and a new substance is produced

Third question: Give reason

- Dissolving sugar in water is a physical change.

Fourth question: What happens?

- When iron is left in the air without coating.

Fifth question: Classify the change that occurred

- Wood burning.



