

Changes and it's classifications

Progres test 1

Instructions for students: Follow your teacher's instruction.

Also, you can attempt this test online and see your result.



[Solve online](#)

1. Find the different types of changes (8 m.)

Drag the right answer:

- A) Drying of wet clothes
- B) Earthquake
- C) Pipelines
- D) Hair growth after shaved
- E) Congo
- F) Expanding
- G) Books



[View solution](#)

1. Reversible change -

2. Slow change -

3. Natural change -

4. Manmade change -

2. Assertion and reasoning for types changes around us (6 m.)

Read the options and select the best one:

1. Assertion (A): Burning of wood is a physical change.

Reason (R): The products such as ash and smoke formed on burning of wood cannot be converted to wood.

- A) Both A and R are true but R is not the correct explanation of A
- B) Both A and R are true and R is the correct explanation of A
- C) A is false but R is true
- D) A is true but R is false



[View solution](#)

2. Assertion (A): Decaying of food is a chemical change.

Reason (R): Decaying of food is not a permanent change.

- A) A is true but R is false
- B) A is false but R is true
- C) Both A and R are true and R is the correct explanation of A
- D) Both A and R are true but R is not the correct explanation of A

3.Assertion (A): A very hot glass shown under cold water got cracked due to expansion of the glass surface.

Reason (R): A very hot glass shown under cold water got cracked due to contraction of the glass surface.

- A) A is false but R is true
- B) Both A and R are true but R is not the correct explanation of A
- C) A is true but R is false
- D) Both A and R are true and R is the correct explanation of A

3. Reversible and irreversible changes (4 m.)

Drag the examples of changes around us:

- A) Burning of fuel
- B) A building
- C) Melting of ice
- D) Paper cup

1. Reversible change -

[View solution](#)

2. Irreversible change -

