



1-Answer the following questions:

- a. Explain composition of the atmosphere with the help of diagram.
- b. Draw diagram of types of Rainfall.

2. MCQ:

A. Jet planes flying in the sky leave a _____ trail behind them

- (a) Black (b) Blue (c) White (d) Grey

B. The standard unit of measuring temperature is

- (a) Fahrenheit (b) Meter (c) Kelvin (d) Celsius

C. Cold air is _____ than hot air

- (a) Small and heavy (b) Less denser and light
(c) Denser and heavy (d) Small and light

D. When water evaporates from land and different water bodies, it becomes

- (a) Ice (b) Snow
(c) Rain (d) Water Vapour

E. Cold air is _____ than hot air

- (a) Small and heavy (b) Less denser and light
(c) Denser and heavy (d) Small and light

F. Carbon dioxide released in the atmosphere creates a

- (a) Green house effect (b) Carbon effect
(c) Earth effect (d) Dioxide effect



1-Answer the following questions:

- a. Explain composition of the atmosphere with the help of diagram.
- b. Draw diagram of types of Rainfall.

2. MCQ:

A. Jet planes flying in the sky leave a _____ trail behind them

- (a) Black (b) Blue (c) White (d) Grey

B. The standard unit of measuring temperature is

- (a) Fahrenheit (b) Meter (c) Kelvin (d) Celsius

C. Cold air is _____ than hot air

- (a) Small and heavy (b) Less denser and light
(c) Denser and heavy (d) Small and light

D. When water evaporates from land and different water bodies, it becomes

- (a) Ice (b) Snow
(c) Rain (d) Water Vapour

E. Cold air is _____ than hot air

- (a) Small and heavy (b) Less denser and light
(c) Denser and heavy (d) Small and light

F. Carbon dioxide released in the atmosphere creates a

- (a) Green house effect (b) Carbon effect
(c) Earth effect (d) Dioxide effect

