

India's Number 1 Education App

CHEMISTRY

BOOKS - VGS BRILLIANT CHEMISTRY (TELUGU ENGLISH)

EATIMATION OF PARTICULATE POLLUTANTS IN AIR



1. These present in air are called particulate matter.

A. Sold particles

B. Liquid droplets

C. A and B

D. None of these

Answer:

2. Which of the following is not an example of

particulate matter in air?

A. Cement

B. Stone

C. Pollen grains

D. Smoke

Answer:

3. Higher concentration of particulate matter in air prevents this from reaching the earth's surface.

A. Ozone

B. Oxygen

C. Dust

D. Solar radiation

Answer:

4. Higher concentration of particulate matter prevent this to escape from the earth's surface.

A. Heat

B. Water

C. A and B

D. None of these

Answer:

5. Which of the following is caused by higher

concentration of particulate matter in air?

A. Global warming

B. Reduce visibility

C. Respiratory diseases

D. All of these

Answer:

6. Where less amount of particulate matter

will be deposited?

A. Terrace

B. Bedroom

C. Kitchen

D. Inside a drawer

Answer:

7. Where less amount of particulate matter will

be deposited?

A. Terrace

B. Bedroom

C. Kitchen

D. Inside drawer

Answer:

8. This is the potential cause for particulate

matter in air.

A. Pesticides

B. Sprays

C. Industries

D. All of these

Answer: