



CHEMISTRY

NCERT - NCERT CHEMISTRY(GUJRATI)

CHEMISTRY IN ACTION

Self Evaluation A Choose The Correct Answer

1. The substance capable of absorbing blue light from the visible radiation would appear

A. yellow

B. yellow-green

C. red

D. blue

Answer:



Watch Video Solution

2. The unsaturated group(s) present in an organic compound is/are called

A. chromogens

B. auxochromes

C. no specific name

D. chromophores

Answer:



Watch Video Solution

3. If an auxochrome does not affect the colour of the chromogen, it should be present in the position relative to chromophore.

A. para-

B. meta-

C. ortho-

D. same-

Answer:

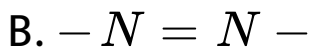
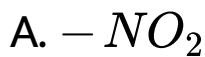


Watch Video Solution

4. In the compound,



, the chromophore is



Answer:



Watch Video Solution

5. Substances which bring the body temperature down to normal temperature are known as

A. antipyretics

B. analgesics

C. antibiotics

D. none

Answer:



Watch Video Solution

6. The compound which acts both as antipyretic as well as analgesic is

A. phenacetin

B. sulpha drugs

C. paracetamol

D. aspirin

Answer:



Watch Video Solution

7. A 1% solution of phenol is a

A. antiseptic

B. disinfectant

C. antimalarial drug

D. antihistamine

Answer:



Watch Video Solution

8. The medicine used for curing rabies is called

A. antibacterial

B. antiviral

C. antifungal

D. antibiotics

Answer:



Watch Video Solution

9. The substance that function as a moisture barrier between the skin and the atmosphere is called

A. preservative

B. emulsifier

C. anticaking agent

D. moisturizer

Answer:



Watch Video Solution

Self Evaluation B Answer In One Or Two Sentences

1. Define chemotherapy.



Watch Video Solution

2. What are anaesthetics ? Give one example.



Watch Video Solution

3. Why Iodoform and phenolic solutions are called antiseptic ?



Watch Video Solution

4. Give two examples of antimalarials.



Watch Video Solution

5. Give any two characteristics of Dye.



Watch Video Solution

6. What are chromophores ? Give two examples.



Watch Video Solution

7. What are artificial sweetening agents ? Give two examples.



Watch Video Solution

8. What is Buna-S ?



Watch Video Solution