



Assignment

ABHYAS Academy,

Near Govt. College, Nishat Cinema Road,
Ambala Cantt., Haryana (India)
Phone: +91-171-2631595, +91-9416541198
e-Mail: anusethi1968@yahoo.com
www.abhyasonline.in

Date: __ / __ / __

Name: _____

Max Marks: 20

Section- A (One Marks Each)

- 1 State any two conditions essential for good health.
- 2 Give two general causes of diseases.
- 3 What is the immediate cause of infectious diseases and why?
- 4 Name two non- infectious diseases.
- 5 Name two air borne diseases.
- 6 How does a diseases spread through water?

Section-B (Two Marks Each)

- 7 How will you differentiate symptoms from signs of a disease?
- 8 Give four factors of contributory causes.
- 9 Differentiate between acquired and congenital diseases.
- 10 What do you mean by vectors? Name two diseases spread by the vectors and also name their vectors.

Section-C (Three Marks Each)

- 11 Differentiate between disease free and healthy environment.
- 12 Differentiate acute and chronic diseases. Give two example of each.



Assignment

ABHYAS Academy,

Near Govt. College, Nishat Cinema Road,
Ambala Cantt., Haryana (India)
Phone: +91-171-2631595, +91-9416541198
e-Mail: anusethi1968@yahoo.com
www.abhyasonline.in

Date: __ / __ / __

Name: _____

Max Marks: 20

Section- A (One Marks Each)

- 1 State any two conditions essential for good health.
- 2 Give two general causes of diseases.
- 3 What is the immediate cause of infectious diseases and why?
- 4 Name two non- infectious diseases.
- 5 Name two air borne diseases.
- 6 How does a diseases spread through water?

Section-B (Two Marks Each)

- 7 How will you differentiate symptoms from signs of a disease?
- 8 Give four factors of contributory causes.
- 9 Differentiate between acquired and congenital diseases.
- 10 What do you mean by vectors? Name two diseases spread by the vectors and also name their vectors.

Section-C (Three Marks Each)

- 11 Differentiate between disease free and healthy environment.
- 12 Differentiate acute and chronic diseases. Give two example of each.