**Give one word answer**

1. What is a nucleoside?

2. What are purine bases?

3. What is phosphodiates linkage?

4. Which is the direction of DNa double strands?

5. Give the keto enol form of adenine.

**Answer the followings**

1. Explain the structure of purine and pyrimidine bases.

2. Explain the primary structure of DNA.

3. List out the functions of DNa and RNA.

**Give one word answer**

1. What is a nucleoside?

2. What are purine bases?

3. What is phosphodiates linkage?

4. Which is the direction of DNa double strands?

5. Give the keto enol form of adenine.

**Answer the followings**

1. Explain the structure of purine and pyrimidine bases.

2. Explain the primary structure of DNA.

3. List out the functions of DNa and RNA.

**Give one word answer**

1. What is a nucleoside?

2. What are purine bases?

3. What is phosphodiates linkage?

4. Which is the direction of DNa double strands?

5. Give the keto enol form of adenine.

**Answer the followings**

1. Explain the structure of purine and pyrimidine bases.

2. Explain the primary structure of DNA.

3. List out the functions of DNa and RNA.

**Give one word answer**

1. What is a nucleoside?

2. What are purine bases?

3. What is phosphodiates linkage?

4. Which is the direction of DNa double strands?

5. Give the keto enol form of adenine.

**Answer the followings**

1. Explain the structure of purine and pyrimidine bases.

2. Explain the primary structure of DNA.

3. List out the functions of DNa and RNA.