

1

DNA is a polymer. A polymer is a long chain composed of smaller subunits.
There are 4 different subunits.

2

DNA is a two chain double helix
The two chains are weakly bound together
The diameter is the same all along the length of the DNA molecule

3.

The order in one strand determines the order in the other strand
The subunits are not paired with the same on the other strand
The two strands are in opposite directions

1

DNA is a polymer. A polymer is a long chain composed of smaller subunits.
There are 4 different subunits.

2

DNA is a two chain double helix
The two chains are weakly bound together
The diameter is the same all along the length of the DNA molecule

3.

The order in one strand determines the order in the other strand
The subunits are not paired with the same on the other strand
The two strands are in opposite directions