# Biology

Use the following web site to tour the basics on DNA:

<http://learn.genetics.utah.edu/units/basics/tour/>

When you are finished with the tour, please click on **The Basics and Beyond** to complete the following:

1. Build a DNA molecule
2. Transcribe and Translate a gene
3. Discover How Proteins Function

If you still have time, complete the **And Beyond** section to see animations on examples of transcription, translation, and protein synthesis.



# Biology

Use the following web site to tour the basics on DNA:

<http://learn.genetics.utah.edu/units/basics/tour/>

When you are finished with the tour, please click on **The Basics and Beyond** to complete the following:

1. Build a DNA molecule
2. Transcribe and Translate a gene
3. Discover How Proteins Function

If you still have time, complete the **And Beyond** section to see animations on examples of transcription, translation, and protein synthesis.