Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_Period: \_\_\_\_\_\_\_

**Genetics Webquest**

Go to: <https://sites.google.com/site/gw7science/Home/genetics-webquest>

|  |  |
| --- | --- |
| |  | | --- | | [**What is DNA?**](http://learn.genetics.utah.edu/content/begin/tour/)  (look at the navigation bar and click on “What is DNA?”)    1)  What is DNA? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_    2) What does DNA stand for? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_    3) Why is DNA called a blueprint? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_    4)  The "twisted ladder" shape of the DNA molecule is called a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.    5)  Name the four bases found in a DNA molecule. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_    6)  A DNA strand is made of  \_\_\_\_\_\_\_\_\_ which make up \_\_\_\_\_\_\_\_\_\_ which make up sentences.    7)  These "sentences" are called \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.    [**What is a Gene?**](http://learn.genetics.utah.edu/content/begin/tour/)   (look at the navigation bar and you'll see “What is a Gene?” )    8)  What is a gene? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_    9)  Blood cells use a protein called \_\_\_\_\_\_\_\_\_\_\_\_\_ to capture and carry oxygen.    10) When a gene is changed, it is said to be \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.    11)  A mutation in the hemoglobin gene causes what disorder? \_\_\_\_\_\_\_\_\_ \_\_\_\_\_      [**What is a Chromosome?**](http://learn.genetics.utah.edu/content/begin/tour/)  (look at the navigation bar and you'll see “What is a Chromosome?” )    12)  If you stretched the DNA from a cell out, how long would it be? \_\_\_\_\_\_\_\_\_    13)  How many chromosomes are in a human cell?\_\_\_\_\_\_  In a mosquito?  \_\_\_\_\_\_   In a carp? \_\_\_\_\_\_    [**What is a Protein?**](http://learn.genetics.utah.edu/content/begin/tour/) (look at the navigation bar and you'll see “What is a Protein?” )     14)  How is a protein like a car engine? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_    15)  Receptor proteins are responsible for picking up \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.    16)  Each gene in DNA encodes information on how to make a \_\_\_\_\_\_\_\_\_\_\_\_\_\_.    17)  Once in the cytoplasm, the \_\_\_\_\_\_\_\_\_\_\_\_\_\_ reads the message.    **[What is Heredity?](http://learn.genetics.utah.edu/content/begin/tour/" \t "_blank)**[(look at the navigation bar and you'll see “What is a Heredity?” )](http://learn.genetics.utah.edu/content/begin/tour/" \t "_blank)     18)  The passing of traits from parents to a child is the basis of \_\_\_\_\_\_\_\_\_\_.    19)  Every child receives  \_\_\_\_\_\_\_\_\_of its chromosomes from his mother, and \_\_\_\_\_\_\_\_\_from his father.    20)  When a sperm and egg join, they create a single cell called a \_\_\_\_\_\_\_\_\_\_\_.    21)  Each child inherits a \_\_\_\_\_\_\_\_\_\_\_ set of chromosomes.      [**What is a Trait?**](http://learn.genetics.utah.edu/content/begin/tour/)  (look at the navigation bar and you'll see “What is a Trait?” )    22)  Give an example of a physical trait:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_    23)  A dog fetching a bone is an example of what kind of trait.  \_\_\_\_\_\_\_\_\_\_\_\_\_    24)  Scientists describe the set of information for each form of a trait as an \_\_\_\_\_\_\_\_\_\_\_\_.    [**Build a DNA Molecule**](http://learn.genetics.utah.edu/content/begin/dna/builddna/)    25)  What is the base pair rule? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_    26)  Draw a small 10 base pair DNA molecule.        **Game**  [Mouse Party](http://learn.genetics.utah.edu/content/addiction/drugs/mouse.html) -  follow the directions and drag the mice to the chair to observe how the brain is affected by the different drugs. | |