Sample Assignments for Genome Island

[**Return to Guide**](http://genomeisland.com/Guide/Genome%20Island.docx)

[Scavenger Hunt Activity and Assignment](http://genomeisland.com/Assignments/Assignment%201.docx)

Genes and DNA

* [Activities 1](http://genomeisland.com/Activities/Activities%202a.docx): An informational surprise
* [Assignment 1](http://genomeisland.com/Assignments/Assignment%202a.docx)
* [Activities 2](http://genomeisland.com/Activities/Activities%202b.docx): DNA did it
* [Assignment 2](http://genomeisland.com/Assignments/Assignment%202b.docx)
* [Activities 3](http://genomeisland.com/Activities/Activities%202c.docx): What is DNA?
* [Assignment 3](http://genomeisland.com/Assignments/Assignment%202c.docx)
* [Activities 4](http://genomeisland.com/Activities/Activities%202d.docx): We were hoping the structure would be interesting
* [Assignment 4](http://genomeisland.com/Assignments/Assignment%202d.docx)

Genes, Proteins and Genetic Coding

* [Activities 1](http://genomeisland.com/Activities/Activity%203a.docx): Protein origami
* [Assignment 1](http://genomeisland.com/Assignments/Assignment%203a.docx)
* [Activities 2](http://genomeisland.com/Activities/Activity%203b.docx): Coded messages
* [Assignment 2](http://genomeisland.com/Assignments/Assignment%203b.docx)
* [Activities 3](http://genomeisland.com/Activities/Activity%203c.docx): Following the script
* [Assignment 3](http://genomeisland.com/Assignments/Assignment%203c.docx)
* [Activities 4](http://genomeisland.com/Activities/Activity%203d.docx): Ribosomes are nanomachines
* [Assignment 4](http://genomeisland.com/Assignments/Assignment%203d.docx)

Genes, Genomes and Chromosomes

* [Activities 1](http://genomeisland.com/Activities/Activities%204a.docx): Creatures of infinite variety
* [Assignment 1](http://genomeisland.com/Assignments/Assignment%204a.docx)
* [Activities 2](http://genomeisland.com/Activities/Activities%204b.docx): Chromosome organization
* [Assignment 2](http://genomeisland.com/Assignments/Assignment%204b.docx)
* [Activities 3](http://genomeisland.com/Activities/Activities%204c.docx): Genetic decision making
* [Assignment 3](http://genomeisland.com/Assignments/Assignment%204c.docx)
* [Activities 4](http://genomeisland.com/Activities/Activities%204a.docx): What I got from Mom
* [Assignment 4](http://genomeisland.com/Assignments/Assignment%204d.docx)

Mendelian Inheritance

* [Activities 1](http://genomeisland.com/Activities/Activities%205a.docx): Math was Mendel's friend
* [Assignment 1](http://genomeisland.com/Assignments/Assignment%205a.docx)
* [Activities 2](http://genomeisland.com/Activities/Activities%205b.docx): Punnett predictions
* [Assignment 2](http://genomeisland.com/Assignments/Assignment%205b.docx)
* [Activities 3](http://genomeisland.com/Activities/Activities%205c.docx): Mating games
* [Assignment 3](http://genomeisland.com/Assignments/Assignment%205c.docx)
* [Activities 4](http://genomeisland.com/Activities/Activities%205d.docx): Powers of recombination
* [Assignment 4](http://genomeisland.com/Assignments/Assignment%205d.docx)

Genetic Variability

* [Activities 1](http://genomeisland.com/Activities/Activities%206a.docx): Genetic deviants
* [Assignment 1](http://genomeisland.com/Assignments/Assignment%206a.docx)
* [Activities 2](http://genomeisland.com/Activities/Activities%206b.docx): Blood and fur
* [Assignment 2](http://genomeisland.com/Assignments/Assignment%206b.docx)
* [Activities 3](http://genomeisland.com/Activities/Activities%206c.docx): Pedigree party
* [Assignment 3](http://genomeisland.com/Assignments/Assignment%206c.docx)
* [Activities 4](http://genomeisland.com/Activities/Activities%206d.docx): Too hot, too cold, just right
* [Assignment 4](http://genomeisland.com/Assignments/Assignment%206d.docx)

Historical Genetics

* [Activities](http://genomeisland.com/Activities/Activities%207a.docx) 1: Who's your daddy?
* [Assignment 1](http://genomeisland.com/Assignments/Assignment%207a.docx)
* [Activities 2](http://genomeisland.com/Activities/Activities%207b.docx): Mitochondrial lineages
* [Assignment 2](http://genomeisland.com/Assignments/Assignment%207b.docx)
* [Activities 3](http://genomeisland.com/Activities/Activities_7c.docx): Lions and tigers and bears
* [Assignment 3](http://genomeisland.com/Assignments/Assignment%207c.docx)
* [Activities 4](http://genomeisland.com/Activities/Activities%207d.docx): Chromosome scramble
* [Assignment 4](http://genomeisland.com/Assignments/Assignment%207d.docx)