2020 HEREDITY – INTERNET RESOURCES

GENERAL PRINCIPLES OF GENETICS

Learn Genetics

http://learn.genetics.utah.edu/

https://learn.genetics.utah.edu/content/basics/

DNA from the Beginning – Classic Genetics, Molecular Genetics, Genetic Organization & Control http://www.dnaftb.org/##

Genetics Education Center at the University of Kansas

http://www.kumc.edu/gec/lessons.html

AP Biology Site with lots of goodies on all areas of Biology – See Section on Genetics

https://sites.google.com/a/svvsd.org/chou/home/apbio/mrs-chou-s-ap-biology-lecture-notes

https://www.khanacademy.org/science/biology

Mendel's Genetics

http://anthro.palomar.edu/mendel/mendel 1.htm

Exceptions to Simple Inheritance

http://anthro.palomar.edu/mendel/mendel 3.htm

The Biology Project – Mendelian Genetics

http://www.biology.arizona.edu/mendelian genetics/mendelian genetics.html

Genome Research Institute –National Institute of Health

http://www.genome.gov/12511466

Genetics Reviews on Several Topics

https://www2.le.ac.uk/projects/vgec/highereducation/topics

Glossary of Genetics Terms

http://anthro.palomar.edu/mendel/glossary.htm

SOLVING GENETICS PROBLEMS

https://www.bio.fsu.edu/~levitan/BSC2011/Mendelian%20genetics%20problems.pdf

http://www.lamission.edu/lifesciences/bio3labs/Bio3%20Lab09-Fa12-Genetics.pdf

Monohybrid Problem Set (The Biology Project, U of AZ) Tutorial on single-trait crosses.

http://www.biology.arizona.edu/mendelian genetics/problem sets/monohybrid cross/monohybrid cross.html

Dihybrid Problem Set (The Biology Project, U of AZ) Tutorial on two-trait crosses.

http://www.biology.arizona.edu/mendelian genetics/problem sets/dihybrid cross/dihybrid cross.html

Genetics Education Center at the University of Kansas

http://www.kumc.edu/gec/lessons.html

Linkage and Genetic Mapping

http://mcb.berkeley.edu/courses/mcb140/Syllabus/AmacherLecture/Lecture5.pdf

http://teachers.sduhsd.net/ahaas/AP%20Biology/Genetics/genetics_problemsIV_answerswithgenelinkage.pdf

HUMAN GENETICS

The Biology Project – Human Biology

http://www.biology.arizona.edu/human bio/human bio.html

Introduction to Basic Human Genetics

https://www.gfmer.ch/SRH-Course-2013/community-genetics/pdf/Introduction-basic-human-genetics-

Hamamy-2013.pdf

http://pages.mtu.edu/~shuzhang/MA5750/Lecture1out.pdf

National Human Genome Research Institute

http://www.genome.gov/

National Human Genome Research Institute Educational page for students and teachers

http://www.genome.gov/Education/

Human Genetics Primer from US National Library of Medicine – printable PDF (6MB)

https://ghr.nlm.nih.gov/primer

Human Genetic Disorders

https://www.genome.gov/10001204/specific-genetic-disorders/

https://learn.genetics.utah.edu/content/disorders/

MITOSIS/MEIOSIS/CELL CYCLE

https://www.cellsalive.com/meiosis.htm

https://www2.le.ac.uk/projects/vgec/highereducation/topics/cellcycle-mitosis-meiosis

MOLECULAR GENETICS

DNA Learning Center – Cold Spring Harbor Laboratory

http://www.dnalc.org/

Genome Research Institute -National Institute of Health

http://www.genome.gov/12511466

On-line Textbook of Natural History with molecular genetics

http://waynesword.palomar.edu/bio100.htm

DNA and GENE EXPRESSION

http://waynesword.palomar.edu/lmexer3.htm

DNA primer on the basics of DNA, genes, and heredity (DNA Learning Center at Cold Spring Harbor laboratory)

http://www.dnaftb.org/dnaftb/

National Human Genome Research Institute

http://www.genome.gov/

Mitochondria (DNA Learning Center at Cold Spring Harbor Laboratory)

http://www.geneticorigins.org/geneticorigins/mito/mitoframeset.htm

National Human Genome Research Institute Educational page for students and teachers

http://www.genome.gov/Education/

National Human Genome Research Institute Educational page for students and teachers

http://www.genome.gov/Education/

http://ncerthelp.com/text.php?ques=molecular+basis+of+inheritance+class+12+notes+pdf+download