

References for Videos:

Topic 1: Mendel's Laws of Inheritance

https://www.youtube.com/watch?v=ni5jyO0g1_w

<https://www.youtube.com/watch?v=UozE9HMu7q8>

Topic 2: Sex Linkage

<https://www.youtube.com/watch?v=wrtLyLwt51o>

<https://www.youtube.com/watch?v=jlSNAa4O7go>

Topic 3: Central Dogma of Molecular Biology

https://www.youtube.com/watch?v=whV_CkKT7F0

<https://www.youtube.com/watch?v=FZHs-TZtWKQ>

Topic 4: Recombinant DNA

<https://www.youtube.com/watch?v=4fBQ2umTaMA&t=190s>

<https://www.youtube.com/watch?v=SdqJFA6mOkI>

<https://www.youtube.com/watch?v=MlFDx417SDs>

References for Activity Sheets

Topic 1: Mendel's Laws of Inheritance

<https://www.pdfFiller.com/jsfiller-desk17/?projectId=618bfd4222056541004cfdb&lp=true#e0261e0b38a0462887535b4de77452a8>

<https://www.cusd80.com/cms/lib/AZ01001175/Centricity/Domain/4939/Chapter%206%20CK-12%20Biology%20Chapter%206%20Worksheets.pdf>

Topic 2: Sex Linkage

<https://studylib.net/doc/8600599/crossing-over-and-independent-assortment-investigation>

Topic 3: Central Dogma of Molecular Biology

<https://studylib.net/doc/25243058/central-dogma-worksheet>

Topic 4: Recombinant DNA

<https://www.saubhaya.com/dna-makeup-crossword-clue/>

<https://promotiontablecovers.blogspot.com/2017/03/restriction-enzymes-worksheet-answers.html>