

# Biology Module References

## Biology Lab Manual

binameusl. (2010, Aug. 27). Grey pencil [image]. Openclipart.org. Retrieved from <https://openclipart.org/detail/82471/grey-pencil>

dripsandcastle. (2012, Jan. 22). Raised hand in silhouette [image]. Openclipart.org. Retrieved from <https://openclipart.org/detail/167372/raised-hand-in-silhouette>

Vandevall, T. (n.d.) Parts of a microscope (black and white) [image]. Tim's Printables. Retrieved from: <https://www.timvandevall.com/microscope-diagram-parts-of-a-microscope/>

## Week 1 – Toggle

Prokaryotes vs. eukaryotes: What are the differences? [web] (n.d.). ThoughtCo. Retrieved from: <https://www.thoughtco.com/what-are-prokaryotes-and-eukaryotes-129478>

Cell division definition [web]. (n.d.). Biology Dictionary. Retrieved from: <https://biologydictionary.net/cell-division/>

## Welcome and the Scientific Method - PPTX

Anticole, M. (2015, November 19). [What's the difference between a scientific law and theory?](#) TEDEd/YouTube. Retrieved from: <https://www.youtube.com/watch?v=GyN2RhghiEU>

ByPass Publishing. (2013, August 27). [Research Methods: Experimental Design](#), by ByPass Publishing. YouTube. Retrieved from: <https://www.youtube.com/watch?v=qtLnBz6lbrQ&list=PLe53hi05Z6coCUQFRaQR2RLTZC7jP8SXN>

Study.com. (2013, December 31). [Experimental Design in Science](#): Definition and Method YouTube. Retrieved from: <https://www.youtube.com/watch?v=7q8acfBx5to>

Thebiologyprimer. (2016, November 28). The Scientific Method (simple). Wikimedia Commons. Retrieved from: <https://commons.wikimedia.org/w/index.php?curid=50625082>

## Cell Biology - PPTX

Eptalon. (2010, Jan 9). Spider plant stolon2. [Image]. Retrieved from: [https://commons.wikimedia.org/wiki/File:Spider\\_plant\\_stolon2.jpg](https://commons.wikimedia.org/wiki/File:Spider_plant_stolon2.jpg)

Facun, L. (2008, Feb 2). Oww papercut. [Image]. Retrieve from: [https://commons.wikimedia.org/wiki/File:Oww\\_Papercut\\_14365.jpg](https://commons.wikimedia.org/wiki/File:Oww_Papercut_14365.jpg)

Hanson, J. (n.d.). DNA: the book of you. Retrieved from: <https://ed.ted.com/lessons/dna-the-book-of-you-joe-hanson>

Hoyer, H. (2009, May 16). Fancy nature. [Image]. Retrieved from: [https://commons.wikimedia.org/wiki/File:Fancy\\_Nature\\_\(3547646707\).jpg](https://commons.wikimedia.org/wiki/File:Fancy_Nature_(3547646707).jpg)

- JS. (2015, Feb 20). Inclusion body in cloned bacteria. [Image]. Retrieved from:  
<https://openclipart.org/detail/214587/inclusion-body-in-cloned-bacteria>
- LadyofHats. (2009, May 13). Mitotic prophase. [Image]. Retrieved from:  
<https://commons.wikimedia.org/w/index.php?curid=6766930>
- Lefwalter. (2013, Feb 26). Kalanchoe plantlets. [Image]. Retrieved from:  
<https://commons.wikimedia.org/w/index.php?curid=24884140>
- Myloismylife. (2008, Oct 9). Bird park 8 0189. [Image]. Retrieved from:  
[https://commons.wikimedia.org/wiki/File:Bird\\_Park\\_8\\_0189.jpg](https://commons.wikimedia.org/wiki/File:Bird_Park_8_0189.jpg)
- Rager Fuller, N. (n.d.). Cell nucleus. [Image]. Retrieved from:  
<https://commons.wikimedia.org/w/index.php?curid=16073601>
- Royal-Woods, L. (n.d.). The wacky history of cell theory. Retrieved from: <https://ed.ted.com/lessons/the-wacky-history-of-cell-theory>
- Song, K. (2015, May 30). Animal cell unannotated. [Image]. Retrieved from:  
[https://en.wikipedia.org/wiki/File:Animal\\_Cell\\_Unannotated.svg](https://en.wikipedia.org/wiki/File:Animal_Cell_Unannotated.svg)
- Zaidan, G. (n.d.). How do cancer cells behave differently from healthy ones? [Video still]. Retrieved from:  
<https://ed.ted.com/lessons/how-do-cancer-cells-behave-differently-from-healthy-ones-george-zaidan>
- Zaidan, G., & Morton, C. (n.d.). The operating system of life. Retrieved from: <https://ed.ted.com/lessons/the-operating-system-of-life-george-zaidan-and-charles-morton>
- Zifan, A. (2016, Jun 21). Meiosis stages – Numerical version. [Image]. Retrieved from:  
[https://commons.wikimedia.org/wiki/File:Meiosis\\_Stages\\_-\\_Numerical\\_Version.svg](https://commons.wikimedia.org/wiki/File:Meiosis_Stages_-_Numerical_Version.svg)

## Week 2 – Toggle

- Amoeba Sisters. (2018, January 18). Protein synthesis (Updated) [video]. YouTube. Retrieved from  
<https://www.youtube.com/watch?v=oefAl2x2CQM>

## Cell Biology – Part 2 - PPTX

- Callaghan, D. (n.d.). Bryum capillare leaf cells. [Image]. Retrieved from:  
[https://commons.wikimedia.org/wiki/File:Bryum\\_capillare\\_leaf\\_cells.jpg](https://commons.wikimedia.org/wiki/File:Bryum_capillare_leaf_cells.jpg)
- Sponk. (2012, Aug 5). Eukaryote DNA. [Image]. Retrieved from:  
[https://commons.wikimedia.org/wiki/File:Eukaryote\\_DNA.svg](https://commons.wikimedia.org/wiki/File:Eukaryote_DNA.svg)

## Week 3 – Toggle

- Darwin, evolution and natural selection. (n.d.) Khan Academy. Retrieved from:  
<https://www.khanacademy.org/science/biology/her/evolution-and-natural-selection/a/darwin-evolution-natural-selection>
- Dhanasarnsombut, K. (2015, January 12). How do vaccines work? – Kelwalin Dhanasarnsombut. TEDEd. Retrieved from: <https://ed.ted.com/lessons/how-do-vaccines-work-kelwalin-dhanasarnsombut>

## Simple Patterns of Inheritance - PPTX

agriflanders. (2009, Jan). Kamp- Bambino vd ijzer copy. [Image]. Retrieved from:  
<https://commons.wikimedia.org/w/index.php?curid=6257487>

Amoeba Sisters. (2018, January 28) Natural Selection. YouTube. Retrieved from:  
<https://www.youtube.com/watch?v=7VM9YxmULuo>

Ausmus, S. (2000). Carrots of many colors. [Image]. Retrieved from:  
[https://commons.wikimedia.org/wiki/File:Carrots\\_of\\_many\\_colors.jpg](https://commons.wikimedia.org/wiki/File:Carrots_of_many_colors.jpg)

Chan, K. (2015, Jul 25). Genotype plus environment. [Image]. Retrieved from:  
<https://commons.wikimedia.org/w/index.php?curid=41855914>

GYassineMrabetTalk. (2009, Nov 10). ABO system codominance. [Image]. Retrieved from:  
<https://commons.wikimedia.org/w/index.php?curid=8395318>

Martinowsky; Chiswick Chap. (2007, Feb 18). Lichte en zwarte versie berkenspanner crop. [Image]. Retrieved from:  
<https://commons.wikimedia.org/w/index.php?curid=53619959>

Pbroks13. (2008, Oct 18). Punnett square. [Image]. Retrieved from:  
[https://commons.wikimedia.org/wiki/File:Punnett\\_Square.svg](https://commons.wikimedia.org/wiki/File:Punnett_Square.svg)

Purpy Puppel. (2013, Mar 3). Punnett hetero homoblue. [Image]. Retrieved from:  
[https://commons.wikimedia.org/wiki/File:Punnett\\_hetero\\_homoblue.svg](https://commons.wikimedia.org/wiki/File:Punnett_hetero_homoblue.svg)

ShakataGaNai. (2008, Jul 25). Bowl of strawberries. [Image]. Retrieved from:  
<https://commons.wikimedia.org/w/index.php?curid=4445613>

Spencerbaron. (2014, May 22). Incomplete dominance. [Image]. Retrieved from:  
[https://commons.wikimedia.org/wiki/File:Incomplete\\_dominance.svg](https://commons.wikimedia.org/wiki/File:Incomplete_dominance.svg)

TED-Ed. (2016, September 22) Why are there so many types of apples? – Teresa Doud. YouTube. Retrieved from:  
<https://www.youtube.com/watch?v=mQePz62zkqA>

User:Elf. (2006, Aug 17). Big and little dog. [Image]. Retrieved from:  
[https://en.wikipedia.org/wiki/File:IMG013biglittledogFX\\_wb.jpg](https://en.wikipedia.org/wiki/File:IMG013biglittledogFX_wb.jpg)

User Toony, GFCL. (n.d.). Natural selection - Giraffe neck length. [Image]. Retrieved from:  
<https://www.ck12.org/biology/natural-selection/lesson/Natural-Selection-and-Populations-Advanced-BIO-ADV/>

Weller, K. (2006, May 23). Gem corn. [Image]. Retrieved from:  
[https://commons.wikimedia.org/wiki/File:GEM\\_corn](https://commons.wikimedia.org/wiki/File:GEM_corn)

Yakudza. (2005, Aug 8). *Fragaria vesca*. [Image]. Retrieved from:  
<https://commons.wikimedia.org/w/index.php?curid=259580>

## Week 4 – Toggle

Buettner, D. (2009, September). How to live to be 100+. TEDxTC. Retrieved from:  
[https://www.ted.com/talks/dan\\_buettner\\_how\\_to\\_live\\_to\\_be\\_100](https://www.ted.com/talks/dan_buettner_how_to_live_to_be_100)

Stuart, T. (2012, May). The global food waste scandal. TEDSalon London. Retrieved from:  
[https://www.ted.com/talks/tristram\\_stuart\\_the\\_global\\_food\\_waste\\_scandal?language=en](https://www.ted.com/talks/tristram_stuart_the_global_food_waste_scandal?language=en)

Oliver, J. (2010, February). Teach every child about food. TED2010. Retrieved from:  
[https://www.ted.com/talks/jamie\\_oliver](https://www.ted.com/talks/jamie_oliver)

## Nutrition

Britannica Kids: Students. (n.d.). Food and nutrition. [Excerpt/ quote]. Encyclopædia Britannica, Inc. Retrieved from: <https://kids.britannica.com/students/article/food-and-nutrition/274373>

Chaikulngamdee, F. (2018, Mar 6). timing. [Image]. Retrieved from: <https://unsplash.com/photos/oZSDI44GwKU>

ChartsBin statistics collector team. (2011). Daily calorie intake per capita. Retrieved from:  
<http://chartsbin.com/view/1150>

Minister of Health Canada. (2011). Eating well with Canada's food guide. [Image]. Retrieved from:  
[https://www.canada.ca/content/dam/hc-sc/migration/hc-sc/fn-an/alt\\_formats/hpfb-dgpsa/pdf/food-guide-aliment/print\\_eatwell\\_bienmang-eng.pdf](https://www.canada.ca/content/dam/hc-sc/migration/hc-sc/fn-an/alt_formats/hpfb-dgpsa/pdf/food-guide-aliment/print_eatwell_bienmang-eng.pdf)

OECD-FAO Agricultural Outlook, World Bank. (2016). Composition of Human Diet in 10 High-Income and 10 Low-Income Countries in 2016 [image]. Knoema.com. Retrieved from:  
<https://knoema.com/infographics/gcaicze/difference-of-daily-diet-across-countries>

Ontario Public Health Association (OPHA). (n.d.). A Chinese Adaptation of Canada's Food Guide to Healthy Eating for People Four Years and Over. Retrieved from:

Nguyen, K. & Pham, L. (2002). Thấp hướng dân. Thực phẩm [Vietnamese Food Guide]. In Promoting good health through diet and lifestyle. University of California, Berkeley. Retrieved from  
<https://nature.berkeley.edu/departments/nut/extension/vietnamese.health/BOOK2-PDF/B2.pdf>

Pixabay [Website]. Retrieved from: <https://pixabay.com/>

Sutton, J. (2017, Feb 14). Healthy lentil salad. [Image]. Retrieved from:  
[https://unsplash.com/photos/9v1GTGqz1f8?utm\\_source=unsplash&utm\\_medium=referral&utm\\_content=creditCopyText](https://unsplash.com/photos/9v1GTGqz1f8?utm_source=unsplash&utm_medium=referral&utm_content=creditCopyText)

The Economist Online. (2012, April 30). World's biggest meat eaters [chart/image]. In Kings of the carnivores. Daily Chart: The Economist. Retrieved from <https://www.economist.com/node/21553845/all-comments?page=4>

The Seattle King County Health Department. (2000). Amharic food guide pyramid. [Image]. Retrieved from:  
[https://depts.washington.edu/ethnomed/process\\_diabetes\\_ed.htm](https://depts.washington.edu/ethnomed/process_diabetes_ed.htm)

Unsplash [Website]. Retrieved from: [https://unsplash.com/search/photos/couple-exercising?utm\\_source=unsplash&utm\\_medium=referral&utm\\_content=creditCopyText](https://unsplash.com/search/photos/couple-exercising?utm_source=unsplash&utm_medium=referral&utm_content=creditCopyText)

World Resources Institute. (2018, May 31). People are eating more protein than they need – especially in wealthy regions [image]. In Shifting Diets [webpage], wri.org. Retrieved from:  
<https://www.wri.org/resources/charts-graphs/people-eating-more-protein-wealthy-regions>

[https://commons.wikimedia.org/wiki/File:Blue\\_and\\_Red\\_litmus\\_papers\\_in\\_acid\\_solution.jpg](https://commons.wikimedia.org/wiki/File:Blue_and_Red_litmus_papers_in_acid_solution.jpg)

## Chemistry Module References

### Chemistry Lab Manual

- binameusl. (2010, Aug. 27). Grey pencil [image]. Openclipart.org. Retrieved from <https://openclipart.org/detail/82471/grey-pencil>
- Brunning, A. (2015, May 19). Chemical hazard symbols [infographic]. *Compound Interest*. Retrieved from <https://www.compoundchem.com/2015/05/19/hazard-symbols/>
- Brunning, A. (2015, July 9). Acids, Alkalis, and the pH Scale [infographic]. *Compound Interest*. Retrieved from <https://www.compoundchem.com/2015/07/09/ph-scale/>
- Brunning, A. (2017, May 18). Making an Indicator From Red Cabbage [infographic]. *Compound Interest*. Retrieved from <https://www.compoundchem.com/2015/05/19/hazard-symbols/>
- dripsandcastle. (2012, Jan. 22). Raised hand in silhouette [image]. Openclipart.org. Retrieved from <https://openclipart.org/detail/167372/raised-hand-in-silhouette>
- GDJ. (2016, Feb. 16). Multicultural Lego Figures. OpenCipart.org. Retrieved from <https://openclipart.org/detail/241395/multi-cultural-lego-figures>
- jextee. (2009, Sept. 28). Ruler (simple, without figures). *Openclipart.org*. Retrieved from <https://openclipart.org/detail/27612/ruler-simple-without-figures>
- Kanasskong. (2017, Nov 14). Blue and Red litmus papers. *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/wiki/File:Blue\\_and\\_red\\_litmus\\_papers.jpg](https://commons.wikimedia.org/wiki/File:Blue_and_red_litmus_papers.jpg)
- Kanasskong. (2017, Nov 14). Blue and Red litmus papers in acid solution. *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/wiki/File:Blue\\_and\\_Red\\_litmus\\_papers\\_in\\_acid\\_solution.jpg](https://commons.wikimedia.org/wiki/File:Blue_and_Red_litmus_papers_in_acid_solution.jpg)
- Kiyok. (2014, August 23). File:PH indicator paper roll.jpg. *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/wiki/File:PH\\_indicator\\_paper\\_roll.jpg](https://commons.wikimedia.org/wiki/File:PH_indicator_paper_roll.jpg)
- Lachner, B. (2015). Meniskus – verschiedene Varianten. openclipart. Openclipart.org. Retrieved from: <https://openclipart.org/detail/216261/meniskus-verschiedene-varianten>
- mbnachhilfe\_de/ 8 images. (2015, Nov. 5). [Ruler image]. Pixabay.com Retrieved from [https://pixabay.com/p-1023726/?no\\_redirect](https://pixabay.com/p-1023726/?no_redirect)
- Telleen, S. (Apr 3, 2018). Figure 7 in Human Physiology. OpenStax CNX. Retrieved from [https://cnx.org/contents/HNrg06vQ@5.13:mPjp2GYc@1/Fundamentals-of-Matter-Elements-and-Their-Relationships#fig-ch02\\_01\\_06](https://cnx.org/contents/HNrg06vQ@5.13:mPjp2GYc@1/Fundamentals-of-Matter-Elements-and-Their-Relationships#fig-ch02_01_06)

## Chemistry Lecture Manual

Advanced Thermometer [image]. Adapted from Tom. (2009, Mar.16). Thermometer with 2 scales. Old-fashioned design. *Openclipart.org* [original image adapted from Fig 11: A well-made commercial thermometer" black and white re-trace from: GENERAL SCIENCE BY BERTHA M. CLARK, PH.D. (Gutenberg EBook 16593)]

Telleen, S. (Apr 3, 2018). Figure 7 in Human Physiology. *OpenStax CNX*. Retrieved from [https://cnx.org/contents/HNrg06vQ@5.13:mPjp2GYc@1/Fundamentals-of-Matter-Elements-and-Their-Relationships#fig-ch02\\_01\\_06](https://cnx.org/contents/HNrg06vQ@5.13:mPjp2GYc@1/Fundamentals-of-Matter-Elements-and-Their-Relationships#fig-ch02_01_06)

### Week 1 – Toggle

Brunning, A. (2015). A rough guide to spotting bad science [infographic]. *CompoundInterest.com*. Retrieved from <https://www.compoundchem.com/2014/04/02/a-rough-guide-to-spotting-bad-science/>

GCSE Chemistry (Single Science) - States of matter - Revision 1. (n.d.). *BBC Bitesize*. Retrieved from <https://www.bbc.com/bitesize/guides/zccmn39/revision/1>

Matter, elements and atoms. Article is a modified derivative of the following article: "Atoms, isotopes, ions, and molecules: the building blocks" by OpenStax College, Biology (CC BY 3.0). Download the original article for free at <http://cnx.org/contents/185cbf87-c72e->

48f5-b51e-f14f21b5eabd@9.85. - <https://cnx.org/contents/185cbf87-c72e-48f5-b51e-f14f21b5eabd@9.87:6/Atoms-Isotopes-Ions-and-Molecu>

Pflugfelder, B. (n.d.). The scientific method. *ScienceBob.com*. Retrieved from <https://sciencebob.com/science-fair-ideas/the-scientific-method/>

Savage, A. (n.d.). How simple ideas lead to scientific discoveries - Adam Savage [video]. *TedEd*. Retrieved from <https://ed.ted.com/lessons/how-simple-ideas-lead-to-scientific-discoveries>

Stewart, Dr. D. (n.d.). The periodic table. *Chemicool*. Retrieved from <https://www.chemicool.com/>

### **Welcome and the Scientific Method – PPTX**

Borboleta.org. (2011, October 12). Clipart - Caterpillar (D. plexippus). Clipart.org. Retrieved from <https://openclipart.org/detail/163561/caterpillar-d-plexippus>

Thebiologyprimer [screen name]. (2016, November 28). The scientific method (simple).png. *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/w/index.php?title=File:The\\_Scientific\\_Method\\_\(simple\).png&oldid=222581457](https://commons.wikimedia.org/w/index.php?title=File:The_Scientific_Method_(simple).png&oldid=222581457)

Straub, E. (2013, Jul 2). File:Ruler Lineal 25 cm Zentimeter and Millimeters on DIN A4.svg. (2013, July 8). *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/w/index.php?title=File:Ruler\\_Lineal\\_25\\_cm\\_Zentimeter\\_and\\_Millimeters\\_on\\_DIN\\_A4.svg&oldid=99674074](https://commons.wikimedia.org/w/index.php?title=File:Ruler_Lineal_25_cm_Zentimeter_and_Millimeters_on_DIN_A4.svg&oldid=99674074).

### **Matter and Atoms – PPTX**

Armtuk. (2007, April 28). Periodic Table. *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/wiki/File:Periodic\\_Table\\_Armtuk3.svg](https://commons.wikimedia.org/wiki/File:Periodic_Table_Armtuk3.svg)

BruceBlaus. (2018, January 31). File:Blausen 0476 HeliumAtom.png. *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/w/index.php?title=File:Blausen\\_0476\\_HeliumAtom.png&oldid=284404652](https://commons.wikimedia.org/w/index.php?title=File:Blausen_0476_HeliumAtom.png&oldid=284404652).

Evan-Amos. (2011, April 7). A pile of Planter's brand trail mix, with peanuts, cashews, M&Ms and almonds. *Wikimedia Commons*. Retrieved from <https://commons.wikimedia.org/wiki/File:Planters-Trail-Mix.jpg>

Generalic, Eni. (2017, 29 Aug.). Liquid aggregate state. *Croatian-English Chemistry Dictionary & Glossary*. KTF-Split. Retrieved from <https://glossary.periodni.com>.

Halfdan. (2016, December 25). File:Stylised atom with three Bohr model orbits and stylised nucleus.png. *Wikimedia Commons*, the free media repository. Retrieved from [https://commons.wikimedia.org/w/index.php?title=File:Stylised\\_atom\\_with\\_three\\_Bohr\\_model\\_orbits\\_and\\_stylised\\_nucleus.png&oldid=227501093](https://commons.wikimedia.org/w/index.php?title=File:Stylised_atom_with_three_Bohr_model_orbits_and_stylised_nucleus.png&oldid=227501093).

Howdoyouturnthison. (2015, May 11). File:Dolly mixture.JPG. *Wikimedia Commons*. Retrieved from

[https://commons.wikimedia.org/w/index.php?title=File:Dolly\\_mixture.JPG&oldid=160411633](https://commons.wikimedia.org/w/index.php?title=File:Dolly_mixture.JPG&oldid=160411633).

Jurema Oliveira. (2005, Jan 7). Crystalline gold. *Wikimedia Commons*. Retrieved from <https://commons.wikimedia.org/wiki/File:GoldNuggetUSGOV.jpg>

Kurz, J. (2013, February 21). The science of macaroni salad: What's in a mixture? - Josh Kurz [Video file]. *TEDEd Lessons*. Retrieved from <https://ed.ted.com/lessons/the-science-of-macaroni-salad-what-s-in-a-mixture-josh-kurz>

McLassus, R. (2006, Feb 13). Impact of a drop of water. *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/wiki/File:2006-02-13\\_Drop-impact.jpg](https://commons.wikimedia.org/wiki/File:2006-02-13_Drop-impact.jpg).

Oyp. (2013, March 27). File:Glass of grape juice.jpeg. *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/w/index.php?title=File:Glass\\_of\\_grape\\_juice.jpeg&oldid=93346568](https://commons.wikimedia.org/w/index.php?title=File:Glass_of_grape_juice.jpeg&oldid=93346568).

Physical States. (2008). *Encyclopaedia Britannica*. Retrieved from <https://kids.britannica.com/kids/article/matter/353444/252213-toc>

Tea with sugar saucer. (n.d.) *wclipart.com*. Retrieved from [https://www.wclipart.com/food/beverages/tea/tea\\_w\\_sugar\\_saucer.png.html](https://www.wclipart.com/food/beverages/tea/tea_w_sugar_saucer.png.html)

Trombley, J. (2017, 23 July). Mixtures and Pure Substances. *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/wiki/File:Mixtures\\_and\\_Pure\\_Substances\\_2x2.svg](https://commons.wikimedia.org/wiki/File:Mixtures_and_Pure_Substances_2x2.svg)

Walrus, C. (n.d.) Vegetable Salad on Plate. *Pexels.com*. Retrieved from <https://www.pexels.com/photo/vegetable-salad-on-plate-1059905/>

### **Periodic Table – PPTX**

Armtuk. (2017, August 23). Periodic Table Armtuk3.svg. *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/w/index.php?title=File:Periodic\\_Table\\_Armtuk3.svg&oldid=256107344](https://commons.wikimedia.org/w/index.php?title=File:Periodic_Table_Armtuk3.svg&oldid=256107344).

Ehrenfest, P. (2017, December 30). Niels Bohr Albert Einstein2 by Ehrenfest.jpg. *Wikimedia Commons*. Retrieved from



[https://commons.wikimedia.org/w/index.php?title=File:Niels\\_Bohr\\_Albert\\_Einstein2\\_by\\_Ehrenfest.jpg&oldid=275214444](https://commons.wikimedia.org/w/index.php?title=File:Niels_Bohr_Albert_Einstein2_by_Ehrenfest.jpg&oldid=275214444).

Serico, L. (n.d.). The genius of Mendeleev's periodic table. *TedEd*. Retrieved from <https://ed.ted.com/lessons/the-genius-of-mendeleev-s-periodic-table-lou-serico>

Telleen, S. (Apr 3, 2018). Figure 7 in Human Physiology. *OpenStax CNX*. Retrieved from [https://cnx.org/contents/HNrg06vQ@5.13:mPjp2GYc@1/Fundamentals-of-Matter-Elements-and-Their-Relationships#fig-ch02\\_01\\_06](https://cnx.org/contents/HNrg06vQ@5.13:mPjp2GYc@1/Fundamentals-of-Matter-Elements-and-Their-Relationships#fig-ch02_01_06)

VladiMens. (2010, June 27). Dmitri Mendeleev. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/w/index.php?title=File:%D0%9C%D0%B5%D0%BD%D0%B4.jpg&oldid=231543694>.

Zaidan, G. & Morton, C. (n.d.). The uncertain location of electrons - George Zaidan and Charles Morton. *TedEd*. Retrieved from <https://ed.ted.com/lessons/the-uncertain-location-of-electrons-george-zaidan-and-charles-morton#watch>

## Quiz 1

Arto Alanenpää. (2018, February 15). File:Lego dublo arto alanenpaa 2.JPG. *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/wiki/File:Lego\\_dublo\\_arto\\_alanenpaa\\_2.JPG](https://commons.wikimedia.org/wiki/File:Lego_dublo_arto_alanenpaa_2.JPG)

## Week 2 – Toggle

Brunning, A. (2018). The chemistry of laundry pods [infographic]. *CompoundInterest.com*. Retrieved from <https://www.compoundchem.com/?s=the+chemistry+of+laundry+pods>

Helmenstine, Dr. A.M. (2018, May 8). Ionic vs. covalent bonds - understand the difference. *ThoughtCo.com*. Retrieved from <https://www.thoughtco.com/ionic-and-covalent-chemical-bond-differences-606097>

Ruff, B. (2018, July 20). How to balance chemical equations. *WikiHow.com*. Retrieved from <https://www.wikihow.com/Balance-Chemical-Equations>

Zaidan, G., & Morton, C. How atoms bond - George Zaidan and Charles Morton. *TedEd*. Retrieved from <https://ed.ted.com/lessons/how-atoms-bond-george-zaidan-and-charles-morton>

## Chemical Compounds – PPTX

Alasdair. (2014, October 31). Campfire at Bramble Field. *Flickr.com*. Retrieved from <https://www.flickr.com/photos/csakkarin/15683193341>

DynaBlast. (2017, October 2). File:Covalent.svg. *Wikimedia Commons*, the free media repository. Retrieved

from <https://commons.wikimedia.org/w/index.php?title=File:Covalent.svg&oldid=260990880>.

Halfdan. (2016, December 25). File:Stylised atom with three Bohr model orbits and stylised nucleus.png. *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/w/index.php?title=File:Stylised\\_atom\\_with\\_three\\_Bohr\\_model\\_orbits\\_and\\_stylised\\_nucleus.png&oldid=227501093](https://commons.wikimedia.org/w/index.php?title=File:Stylised_atom_with_three_Bohr_model_orbits_and_stylised_nucleus.png&oldid=227501093).

oksmith. (2018, Mar. 18). Melting Chocolate Bar [image]. *Openclipart.org*. Retrieved from <https://openclipart.org/detail/298650/melting-chocolate-bar>

qubodup. (2013, Jul 5). Very Broken Bottle. *OpenClipart.org*. Retrieved from <https://openclipart.org/detail/180026/very-broken-bottle>

Wdcf. (2016, August 27). File:NaF.gif. *Wikimedia Commons*. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=15539913>

Wknight94. (2015, July 6). File:Great Alaskan Lumberjack Show crosscut saw.jpg. *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/w/index.php?title=File:Great\\_Alaskan\\_Lumberjack\\_Show\\_crosscut\\_saw.jpg&oldid=165131238](https://commons.wikimedia.org/w/index.php?title=File:Great_Alaskan_Lumberjack_Show_crosscut_saw.jpg&oldid=165131238)

### **Week 3 – Toggle**

Albano, R. (2016, December 16). The thermochemistry of cold and hot packs explained. Retrieved from <https://www.youtube.com/watch?v=jp1fHsv6ppw>

Andersen, P./ Bozeman Science. (2013, May 1). Acids Bases and pH. BozemanBiology on Youtube. Retrieved from <https://www.youtube.com/watch?v=Xeuyc55LqiY>

Kennedy, J. (2014, August 23). The Chemistry of STARBUCKS® [infographic]. In Why is coffee so irresistible? *JamesKennedyMonash.wordpress.com*. Retrieved from

<https://jameskennedymonash.wordpress.com/2014/07/23/why-is-coffee-so-irresistable-the-chemistry-of-starbucks/>

Sams, A. (n.d.). How to speed up chemical reactions (and get a date) - Aaron Sams. *TedEd*. Retrieved from <https://ed.ted.com/lessons/how-to-speed-up-chemical-reactions-and-get-a-date>

### **Acid-Base Chemistry – PPTX**

Arvin61r58. (2015, Apr. 14). Soda bottle. *OpenClipart.org*. Retrieved from <https://openclipart.org/detail/217155/soda-bottle>

cwt. (2010, Jan. 20). Bleach bottle. *OpenClipart.org*. Retrieved from <https://openclipart.org/detail/29000/bleach-bottle>

Datamax. (2017, April 6). File:PH Meter.jpg. *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/w/index.php?title=File:PH\\_Meter.jpg&](https://commons.wikimedia.org/w/index.php?title=File:PH_Meter.jpg&)

Kanasskong. (2017, Nov 14). Blue and Red litmus papers. *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/wiki/File:Blue\\_and\\_red\\_litmus\\_papers.jpg](https://commons.wikimedia.org/wiki/File:Blue_and_red_litmus_papers.jpg)

Kanasskong. (2017, Nov 14). Blue and Red litmus papers in acid solution. *Wikimedia Commons*. Retrieved from

- [https://commons.wikimedia.org/wiki/File:Blue\\_and\\_Red\\_litmus\\_papers\\_in\\_acid\\_solution.jpg](https://commons.wikimedia.org/wiki/File:Blue_and_Red_litmus_papers_in_acid_solution.jpg)
- Kiyok. (2014, August 23). File:PH indicator paper roll.jpg. *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/wiki/File:PH\\_indicator\\_paper\\_roll.jpg](https://commons.wikimedia.org/wiki/File:PH_indicator_paper_roll.jpg)
- laurianne. (2011, Mar. 10). Bar of soap. *OpenClipart.org*. Retrieved from <https://openclipart.org/detail/126427/bar-of-soap>
- netalloy. (2011, Jan. 2). Coffee. *OpenClipart.org*. Retrieved from <https://openclipart.org/detail/103015/coffee>
- oksmith. (2018, Mar. 12). Lemons. *OpenClipart.org*. Retrieved from <https://openclipart.org/detail/298229/lemons>
- Onsemeliot. (2014, May 25). Water bottle. *OpenClipart.org*. Retrieved from <https://openclipart.org/detail/193719/water-bottle>
- US Environmental Protection Agency. (n.d.). Critical pH levels for Aquatic Organisms [image]. In *Effects of acid rain*. Retrieved from <https://www.epa.gov/acidrain/effects-acid-rain>
- US Environmental Protection Agency. (n.d.). Measuring acid rain: The pH scale [image]. In *What is Acid Rain?* Retrieved from <https://www.epa.gov/acidrain/what-acid-rain>

### **Chemical Reactions – PPTX**

- Hickey, Aine. (2016, May 26). File:Rusty Tank in DMZ.jpg. *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/w/index.php?title=File:Rusty\\_Tank\\_in\\_DMZ.jpg&oldid=197296595](https://commons.wikimedia.org/w/index.php?title=File:Rusty_Tank_in_DMZ.jpg&oldid=197296595).
- Moore, T. (2018, June 13). File:Copperhead and tank (explosion).JPEG. *Wikimedia Commons*. Retrieved from [https://commons.wikimedia.org/w/index.php?title=File:Copperhead\\_and\\_tank\\_\(explosion\).JPEG&oldid=306304897](https://commons.wikimedia.org/w/index.php?title=File:Copperhead_and_tank_(explosion).JPEG&oldid=306304897).

# PHYSICS Module References

## Lab Manual

- binameusl. (2010, Aug. 27). Grey pencil [image]. Openclipart.org. Retrieved from:  
<https://openclipart.org/detail/82471/grey-pencil>
- dripsandcastle. (2012, Jan. 22). Raised hand in silhouette [image]. Openclipart.org. Retrieved from:  
<https://openclipart.org/detail/167372/raised-hand-in-silhouette>
- Dunn, K. (2017, Oct 27). Rube Goldberg easy examples [video file]. Retrieved from  
<https://www.youtube.com/watch?v=OHwDf8njVfo>
- Foresman, P.S. (n.d.) Inclined Plane (PSF) [image]. Wikimedia Commons. [Archives of Pearson Scott Foresman, donated to the Wikimedia Foundation.] Retrieved from  
[https://commons.wikimedia.org/wiki/File:Inclined\\_Plane\\_\(PSF\).png](https://commons.wikimedia.org/wiki/File:Inclined_Plane_(PSF).png)
- Goldberg, R. (1931, September 26). Rube Goldberg's "Self-Operating Napkin" (cropped) [image]. [Originally published in Collier's, September 26, 1931]. Wikimedia Commons. Retrieved from  
<https://commons.wikimedia.org/w/index.php?curid=9886955>
- Honda Suisse. (2013, Oct 9). Honda – The Cog [video file]. Retrieved from  
<https://www.youtube.com/watch?v=Z57kGB-mI54>
- Joseph's Machines. (2015, Oct 3). The dresser – Rube Goldberg machine for getting dressed | Joseph's Machines [video file]. Retrieved from <https://www.youtube.com/watch?v=UFSn8IwgQfw>
- Luft, T. (2012, March 19). Six simple machine project using all six machines – Rube Goldberg. Retrieved from <https://www.youtube.com/watch?v=VunNpfdw68g>
- Miller, C. L. (2019). Simple Machines [image]
- Sharkdark. (2018, Dec 22). Fly Fishing Fishing Fisherman River Fish. Pixabay. Retrieved from <https://pixabay.com/illustrations/fly-fishing-fishing-fisherman-river-3800899/> [Public domain/Pixabay license: <https://pixabay.com/service/license/>]

## Lecture Manual

- Collection of Openclipart.org (61). (n.d.). Clipart Library [website]. Retrieved from <http://clipart-library.com/openclipart.org.html>
- Sparkfun Electronics. (2016). What is voltage [video file]. YouTube. Retrieved from  
<https://www.youtube.com/watch?v=z8qfhFXjsrw>.
- TED. (2012). Marco Tempest: The electric rise and fall of Nikola Tesla. YouTube. Retrieved from  
<https://www.youtube.com/watch?v=V-WkUKP1I3c>.
- The Physics Classroom. (n.d.). Work and Energy: Interactive Rollercoaster Model [webpage]. Retrieved from <https://www.physicsclassroom.com/Physics-Interactives/Work-and-Energy/Roller-Coaster-Model/Roller-Coaster-Model-Interactive>

## Week 1 – Welcome and Scientific method

StudiosGuy. (2019, March 20). Physics: 10 Examples of physics in everyday life [web page]. Retrieved from <https://studiousguy.com/10-examples-of-physics-in-everyday-life/>

Thebiologyprimer. (2016, August 11) The scientific method [image]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=50625082>

## Pptx – Welcome and Scientific Method

AbigailGina. (2016, September 15). photos, led-led-strip-lights-festive-2953665/ [image], Pixabay. Retrieved from <https://pixabay.com/photos/led-led-strip-lights-festive-2953665/> [Public domain/ Pixabay license: <https://pixabay.com/service/license/>]

Cancer Research, UK [CRUK]. (2014, July 30). Internal radiotherapy for lung cancer given via the airway. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Diagram\\_showing\\_how\\_you\\_have\\_internal\\_radiotherapy\\_for\\_lung\\_cancer\\_CRUK\\_160.svg](https://commons.wikimedia.org/wiki/File:Diagram_showing_how_you_have_internal_radiotherapy_for_lung_cancer_CRUK_160.svg)

Institute for Critical Technology and Applied Science. (2015). مخابرات فیبر نوری [fibre optics image]. [Virginia Tech](https://commons.wikimedia.org/wiki/File:مخابرات_فیبر_نوری). Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:مخابرات\\_فیبر\\_نوری](https://commons.wikimedia.org/wiki/File:مخابرات_فیبر_نوری) [original from <http://www.ictas.vt.edu>]

Rayman, M. (2014). Same place, different space: Dawn's new trajectory explained [image]. Dawn Journal. Jet Propulsion Laboratory: California Institute of Technology. Retrieved from <https://www.jpl.nasa.gov/blog/columns/dawn-journal/page/5>

Landis, G. (2010), LED bulbs [image]. English Wikipedia. Retrieved from [https://commons.wikimedia.org/wiki/File:LED\\_bulbs.jpg](https://commons.wikimedia.org/wiki/File:LED_bulbs.jpg)

Mahlknecht, G. (2015, July 21). Submarine cable map umap. cable data (KML file released under GPLv3). World map by Openstreetmap contributors[ODbL (<http://opendatacommons.org/licenses/odbl/1.0/>), pt.Wikipedia.org. Retrieved from [https://commons.wikimedia.org/wiki/File:Submarine\\_cable\\_map\\_umap.png](https://commons.wikimedia.org/wiki/File:Submarine_cable_map_umap.png)

NASA. (2007). STS120LaunchHiRes-edit [image edited by jjron (tilt corrected)]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=16141567> [original from <http://spaceflight.nasa.gov/gallery/images/shuttle/sts-120/html/sts120-s-028.html>]

Noles1984-commonswiki. (2006). LCD generic TV [image]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=610393>

NotFromUtrecht. (2010). Amazon Kindle - Own work [image]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=11658040>

Ricce. (2008). Casio [image]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=4510493>

StudiosGuy. (2019, March 20). 10 Examples of physics in everyday life [website]. Retrieved from <https://studiousguy.com/10-examples-of-physics-in-everyday-life/>

Thebiologyprimer. (2016, August 11) The scientific method [image]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=50625082>

## Week 2 - Machines

CrashCourse. (2016, April 28). Newton's Laws: Crash Course Physics #5. YouTube. Retrieved from: <https://www.youtube.com/watch?v=kKKM8Y-u7ds>

File:Polea-simple-movil2.jpg. (2015, January 10). Wikimedia Commons. Retrieved from: <https://commons.wikimedia.org/w/index.php?title=File:Polea-simple-movil2.jpg&oldid=146065898> [CC BY-SA 3.0](#)

Bozeman Science. (2011, April 17). Simple Machines. Retrieved from: <https://www.youtube.com/watch?v=jAPxALm9fZA>

Museum of Science and Industry Chicago. (n.d.). Simple Machines [online game]. Retrieved from: <https://www.msichicago.org/play/simplemachines/>

## Pptx – Machines

annca. (2017, January 23). Photos, skates-figure-skating-drive-sport-2001797 [image]. Pixabay. Retrieved from <https://pixabay.com/photos/skates-figure-skating-drive-sport-2001797/> [Public domain/ Pixabay license: <https://pixabay.com/service/license/>]

Bidgee. (2012, October 24). Slippery when frosty road sign in Hampden Avenue [image]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Slippery\\_when\\_frosty\\_road\\_sign\\_in\\_Hampden\\_Avenue.jpg](https://commons.wikimedia.org/wiki/File:Slippery_when_frosty_road_sign_in_Hampden_Avenue.jpg)

Brad232. (2009, December 1). [PenskeRamp](#) [image]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=8859135>

CaoHao. (2014, November 11). Friction between surfaces [image]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=58745249>

Chen, Lao [老陳]. (2011, November 25). BookNormal\_[Newtons 3rd law] [image]. Wikimedia Commons. Retrieved from <https://da.m.wikipedia.org/wiki/Fil:BookNormal.svg>

Clker-Free-Vector-Images (2012, April 14). vectors, soccer-football-sports-man-guy [image]. Pixabay. Retrieved from <https://pixabay.com/vectors/soccer-football-sports-man-guy-34248/> [Public domain/ Pixabay license: <https://pixabay.com/service/license/>]

CR~eswiki [at Spanish Wikipedia]. (2004, August, 5). [Palanca-ejemplo](#) [Lever-example - image]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=1532333>

- Crovax200. (2007, January 20). Crane Pulley [image]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Crane\\_Pulley.jpg](https://commons.wikimedia.org/wiki/File:Crane_Pulley.jpg)
- DeMaio, B. (2009, December 27). Exposed Billiards [image]. Flickr. Retrieved from <https://www.flickr.com/photos/demaioB/4221635010>
- Dilmen, N. (2012, December 9). Newtons cradle 210328 00144 [gif]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Newtons\\_cradle\\_210328\\_00144.gif](https://commons.wikimedia.org/wiki/File:Newtons_cradle_210328_00144.gif)
- Dressel, A. (2007, April 16). Plastic BMX bicycle wheel [image]. Wikimedia Commons. Retrieved from <https://en.wikipedia.org/w/index.php?curid=10707584>
- Fastfission [at English Wikipediia]. (2005, January 21). Atom diagram [image]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Atom\\_diagram.png](https://commons.wikimedia.org/wiki/File:Atom_diagram.png)
- Fergusson, I. [Iainf]. (2006, July 8). Wedge-diagram [image]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=930776>
- Foresman, P.S. (n.d.). Pulley (PSF) [image]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Pulley\\_\(PSF\).png](https://commons.wikimedia.org/wiki/File:Pulley_(PSF).png) [uploaded 2008, April 26 by PatriciaR - Archives of Pearson Scott Foresman, donated to the Wikimedia Foundation – image extracted from PSF P-730003.png]
- Foster, E. (Ed.); Hughes, J. L. (James Laughlin). (1919, December 31). Six mechanical powers [image]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Six\\_Mechanical\\_Powers.png](https://commons.wikimedia.org/wiki/File:Six_Mechanical_Powers.png) [uploaded 2017, April 10 by Okmith. Source: The American educator; completely remodelled and rewritten from original text of the New practical reference library, with new plans and additional material (1919), Vol. 5, pg. 2290.]
- Gray, A. (2007, April 1). Isaac Newton Statue [image]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=1928637>
- Griffiths, C. [U.S. Air Force Airman First Class]. (2012, May 16). 355th Medical Group - Physical Therapy – 120516-F-WZ808-105 [image]. Davis-Monthan AFB/ United States Air Force Website. Retrieved from <https://www.dm.af.mil/Media/Photos/igphoto/2000149716/>
- Herholz, D. (2010). Bumper cars [image]. Flickr. Retrieved from <https://www.flickr.com/photos/dherholz/4766796604>
- Jjw [사용자]. (2011, February 1). Lever Principle 3D [image]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=12872799>
- Matteo. (2007, April 20). Woman with wheelbarrow, Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Woman\\_with\\_wheelbarrow.jpg](https://commons.wikimedia.org/wiki/File:Woman_with_wheelbarrow.jpg)
- McGrath, S [Saint John, NB, Canada]. (2006, February 1). Cat and styrofoam – electrostatic charge (235112299) [cropped image], Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Cat\\_and\\_styrofoam\\_-\\_electrostatic\\_charge\\_\(235112299\).jpg](https://commons.wikimedia.org/wiki/File:Cat_and_styrofoam_-_electrostatic_charge_(235112299).jpg)



- mliu92. (2010, December 11). Teeter Totter 2014 [image]. Flickr. Retrieved from <https://www.flickr.com/photos/mliu92/5253728020>
- Mohamed\_hassan. (2017, September 30). Vectors, man-pushing-against-wall-powerful-2802840 [image]. [Pixabay](https://pixabay.com/vectors/man-pushing-against-wall-powerful-2802840/). Retrieved from <https://pixabay.com/vectors/man-pushing-against-wall-powerful-2802840/> [Public domain/ Pixabay license: <https://pixabay.com/service/license/>]
- Monniaux, D. (2005, June 5). Disk brake dsco3682 [image]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=180762>
- MooMoo Math and Science. (2017, December 24). Real life examples of the Three Laws of Motion [video file]. YouTube. Retrieved from <https://www.youtube.com/watch?v=ztt1mVYH6x4>
- Moore, J. (2010, February 27). Tug of war tension [image]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=32417141>
- NASA eClips. (2010, November 8). Launchpad: Newton's laws on-board the International Space Station [video file]. YouTube. Retrieved from <https://www.youtube.com/watch?v=KvPF0cQUW7s>
- NASA. (2008, May 18). GPB circling earth [image]. Wikimedia Commons. Retrieved from [https://en.wikipedia.org/wiki/File:GPB\\_circling\\_earth.jpg](https://en.wikipedia.org/wiki/File:GPB_circling_earth.jpg)
- NASA. (2011, March 17). Catherine Coleman with flutes floating in space. Photo ID: ISS027-E-005202. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Catherine\\_Coleman\\_with\\_flutes\\_floating\\_in\\_space.jpg](https://commons.wikimedia.org/wiki/File:Catherine_Coleman_with_flutes_floating_in_space.jpg) [Source: International Space Station Imagery @ <https://spaceflight.nasa.gov/gallery/images/station/crew-27/html/iss027e005202.html>]
- Oskay, W. (2010, May 5). Magnetic Fields – 15 [image]. Flickr. Retrieved from <https://www.flickr.com/photos/oskay/4581194252>
- Rincón, C. (2004, August 7). Polea-simple-fija [Pulley-simple-fixed - image]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=643667>
- Schrock, K. (2017, June 14). Fidget spinner [video file]. Vimeo. Retrieved from <https://vimeo.com/221651812>
- Sunrise Tools and Equipment. (2009, February 1). Lifting a Manhole Cover – Up and Down in 60 seconds [video file]. YouTube. Retrieved from <https://www.youtube.com/watch?v=038KKWNULTw>
- TED-Ed. (2014, November 18). The mighty mathematics of a lever - Andy Peterson and Zack Patterson [video file]. YouTube. Retrieved from <https://www.youtube.com/watch?v=YIYEiOPgG1g>
- Unknown. (1912). Screw demonstrator [image]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=13324609> [uploaded 2011-02-15 by Chetvomo, from Physical Apparatus Catalog No. 50, Max Kohl A.G., Chemnitz, Germany, 1912, p. 313, fig. 52237 on Instruments for Science 1800-1914 collection, Smithsonian Institution website].
- Vishakha.malhan. (2016, March 23). Friction forces [image]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Friction\\_forces.jpg](https://commons.wikimedia.org/wiki/File:Friction_forces.jpg)

Wang, T. [タクナワン]. Felling Axe [image]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=7735560>

## Week 3 – Energy

Solar Schools. (2019). Knowledge back/Energy/ Types of Energy/ Thermal energy: Feel the burn [web page]. Retrieved from <https://www.solarschools.net/knowledge-bank/energy/types/thermal>

Solar Schools. (2019). Knowledge back/Energy/ Types of Energy/ Electrical energy: All charged up [web page]. Retrieved from <https://www.solarschools.net/knowledge-bank/energy/types/electrical>

Solar Schools. (2019). Knowledge back/Energy/ Energy Conversion: Time for a change [web page]. Retrieved from <https://www.solarschools.net/knowledge-bank/energy/conversion>

## Pptx – Energy

ЮК. (2008, Feb 18). Electric Bell animation [Image/ gif]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Electric\\_Bell\\_animation.gif](https://commons.wikimedia.org/wiki/File:Electric_Bell_animation.gif) [public domain]

American Public Power Association. (2017, Oct 20). Lincoln, United States, by Lincoln Electric Systems, Lincoln, Nebraska [image]. Retrieved from <https://unsplash.com/photos/XGAZzyLzn18> [public domain]

Baminnick. (2011, Nov 5). Hammering nails [image]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Hammering\\_Nails.jpg](https://commons.wikimedia.org/wiki/File:Hammering_Nails.jpg) [CC BY-SA 3.0](#),

Burival, Z. [@zburival]. (2018, Jan 7). Austria-wind turbines in the rape seed field [image]. Unsplash. Retrieved from <https://unsplash.com/photos/4NhqyQeErP8> [public domain]

Denali National Park and Preserve. (2012, February 25). Dog sled rides [image]. Wikimedia commons. Retrieved from <https://commons.wikimedia.org/w/index.php?curid=29613876> [Uploaded by AlbertHerring – public domain]

Distel2610. (2018, Feb 6). Nuclear power plant cooling tower power plant [image]. Pixabay. Retrieved from <https://pixabay.com/photos/nuclear-power-plant-cooling-tower-3145445/> [Public domain/ Pixabay license: <https://pixabay.com/service/license/>]

Dynomite. (2008, Aug 15). Dynamite clipart [image]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Dynamite\\_clipart.jpg](https://commons.wikimedia.org/wiki/File:Dynamite_clipart.jpg) [Public domain]

Haywood L.J. [English Wikipedia]. (2006, Mar 4). Brita kettle [image]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Brita\\_kettle.jpg](https://commons.wikimedia.org/wiki/File:Brita_kettle.jpg) [public domain]

HisandHerMoney.com. (n.d.). 5 Best Budget Apps that are free [adapted image]. Retrieved from <https://www.hisandhermoney.com/the-five-best-budget-apps-that-are-free/>

jniittymaa0. (2016, May 23). Light bulb light halogen bulb lamp electric [adapted image]. Pixabay. Retrieved from <https://pixabay.com/photos/light-bulb-light-halogen-bulb-lamp-1407610/> [Public domain/ Pixabay license: <https://pixabay.com/service/license/>]

Kberlin. (2005, Jul 2). Ashdod 2005 Intersection 2 [image]. Wikimedia Commons. [public domain]. Retrieved from [https://commons.wikimedia.org/wiki/File:Ashdod\\_2005\\_Intersection\\_2.JPG](https://commons.wikimedia.org/wiki/File:Ashdod_2005_Intersection_2.JPG) [public domain]

Kua, Benson (from Toronto, Canada). ( Pair of handgloves – somewhere out there a kid’s hands are cold...(4474727622) [image]. Wikimedia Commons. CC BY-SA 2.0. Retrieved from [https://commons.wikimedia.org/wiki/File:Pair\\_of\\_handgloves\\_-\\_somewhere\\_out\\_there,\\_a\\_kid%27s\\_hands\\_are\\_cold...\(4474727622\).jpg](https://commons.wikimedia.org/wiki/File:Pair_of_handgloves_-_somewhere_out_there,_a_kid%27s_hands_are_cold...(4474727622).jpg) [CC BY-SA 2.0](#)

Max Pixel. (n.d.). Appliance laundry iron housework ironing [adapted image]. Retrieved from <https://www.maxpixel.net/House-Appliance-Laundry-Iron-Housework-Ironing-2754167> Public domain - CC0 1.0

Montanabw. (2008, March 12). Tpost1 [image]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/wiki/File:Tpost1.jpg> [CC BY-SA 4.0](#),

Olaechea, M.G. (2005, August 26). Windsurfing [image]. Wikimedia Commons. Retrieved from <https://commons.wikimedia.org/wiki/File:Windsurfing.JPG> [No machine-readable author provided. Manuel González Olaechea assumed based on copyright claims] [CC-BY-SA-3.0](#),

Opaye. (2010, Sep 8). Blender mixer juicer food processor kitchen food [adapted image]. Pixabay. Retrieved from <https://pixabay.com/photos/blender-mixer-juicer-food-processor-10935/> [Public domain/ Pixabay license: <https://pixabay.com/service/license/>]

Philpott, M [philpottm]. (2007, April 29). Marcus Thames Tigers 2007 [image]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Marcus\\_Thames\\_Tigers\\_2007.jpg](https://commons.wikimedia.org/wiki/File:Marcus_Thames_Tigers_2007.jpg) [CC BY-SA 4.0](#),

PPD. (n.d.). electric stove, red, hot, burner [image]. Pixnio. Retrieved from <https://pixnio.com/objects/electric-stove-red-hot-burner> [\[public domain \(CC0\)\]](#)

PublicDomainImages/17913. (2009, Jul 1). Appliance burn burner cook cooker cooking energy [image]. Pixabay. Retrieved from <https://pixabay.com/photos/appliance-burn-burner-cook-cooker-cooking-energy-2256/> [Public domain/ Pixabay license: <https://pixabay.com/service/license/>]

Russmac. (2015, Sep 11). Dam river water landscape power hydroelectric [image]. Pixabay. Retrieved from <https://pixabay.com/photos/dam-river-water-landscape-power-929406/> [Public domain/ Pixabay license: <https://pixabay.com/service/license/>]

Severin D. (2017, Sep 1). Photo of black transmission tower [image]. Unsplash. Retrieved from <https://unsplash.com/photos/60Nulquhzol> [public domain]

Skeeze. (2016, may 30). Oil pump jacks energy industry rig sky clouds [image]. Retrieved from <https://pixabay.com/photos/oil-pump-jacks-energy-industry-rig-1425456/> [Public domain/ Pixabay license: <https://pixabay.com/service/license/>]

Thadius856. (2008, Jan 4). Football pictogram [image - SVG version]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Football\\_pictogram.svg](https://commons.wikimedia.org/wiki/File:Football_pictogram.svg) [public domain]

## Week 4 – Electrical Circuits

The Physics Classroom. (n.d.). Current electricity – Lesson 2 - Electric Current [web page]. Retrieved from <https://www.physicsclassroom.com/class/circuits/Lesson-2/Electric-Current>

The Physics Classroom. (n.d.). Current electricity – Lesson 3 – Electrical resistance [web page]. Retrieved from <https://www.physicsclassroom.com/class/circuits/Lesson-3/Ohm-s-Law>

Bozeman Science. (2011, May 15). Series and parallel circuits [video file]. YouTube. Retrieved from [https://www.youtube.com/watch?v=x2EuYqj\\_0Uk](https://www.youtube.com/watch?v=x2EuYqj_0Uk)

### Pptx – Electrical Circuits

Alethe. (2008, Sep 8). Egg and Spoon finish line [image]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Egg\\_%26\\_spoon\\_finish\\_line.jpg](https://commons.wikimedia.org/wiki/File:Egg_%26_spoon_finish_line.jpg) [CC BY-SA 3.0](#)

aquila2664. (2007, Mar 25). Carbon heater. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Carbon\\_heater.jpg](https://commons.wikimedia.org/wiki/File:Carbon_heater.jpg) [CC-BY-SA-3.0](#) or [CC BY 2.5](#)

Bridge, A. (2008, Jan 3). Two rivers at Broughshane, Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Two\\_rivers\\_at\\_Broughshane\\_-\\_geograph.org.uk\\_-\\_647842.jpg](https://commons.wikimedia.org/wiki/File:Two_rivers_at_Broughshane_-_geograph.org.uk_-_647842.jpg) [CC BY SA 2.0](#)

GNRY09. (2009, Jan 20). Power line [image]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Power\\_line.jpg](https://commons.wikimedia.org/wiki/File:Power_line.jpg) [CC BY-SA 3.0](#)

Heijnen, F. (2007, Jun 30). Clothes dryer P1040954 [image]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Clothes\\_dryer\\_P1040954.jpg](https://commons.wikimedia.org/wiki/File:Clothes_dryer_P1040954.jpg) [CC BY-SA 2.0](#)

Hymel, S. [Sparkfun Electronics]. (2016, Oct 11) What is voltage? [video file]. YouTube. Retrieved from <https://www.youtube.com/watch?v=z8qfhFXjsrw>

Johnson, S. Close up photography of two iphones [image]. Pexels. Retrieved from <https://www.pexels.com/photo/closed-up-photography-of-two-iphones-1028674/> [public domain license: <https://www.pexels.com/photo-license/>]

Karwath, A. [aka Aka]. (2015, May 2015). Digital Multimeter [image]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Digital\\_Multimeter\\_Aka.jpg](https://commons.wikimedia.org/wiki/File:Digital_Multimeter_Aka.jpg) [CC BY-SA 2.5](#)

LED Supermarkett. (n.d.). Clear Glass Light Bulb [image]. Pexels. Retrieved from <https://www.pexels.com/photo/bright-bulb-electricity-energy-577513/> [public domain license: <https://www.pexels.com/photo-license/>]

MJ Boswell from Annapolis, MD, USA. (2014, May 19). Horse race finish line [image]. Wikimedia Commons Retrieved from

[https://commons.wikimedia.org/wiki/File:Horse\\_Race\\_Finish\\_Line\\_\(11888565543\).jpg](https://commons.wikimedia.org/wiki/File:Horse_Race_Finish_Line_(11888565543).jpg) [CC BY 2.0](#)

Pomeroy, A. (2011, Jul 20). Duracell 9 Volt 0849 [image]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Duracell\\_9\\_Volt\\_0849.jpg](https://commons.wikimedia.org/wiki/File:Duracell_9_Volt_0849.jpg) [CC BY 3.0](#)

Sunspeanzler. (2013, May 16). [Wiring](#) diagram of a mini home [image]. Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:Architectural\\_wiring\\_diagram\\_minihome.svg](https://commons.wikimedia.org/wiki/File:Architectural_wiring_diagram_minihome.svg) [CC BY-SA 3.0](#)

TED. (2012, Jun 20) Marco Tempest: The electric rise and fall of Nikola Tesla [video file]. YouTube. Retrieved from <https://www.youtube.com/watch?v=V-WkUKP1I3c>

Thayne. (2010, Mar 23). [1975](#) TS185 wiring diagram, Wikimedia Commons. Retrieved from [https://commons.wikimedia.org/wiki/File:1975\\_TS185\\_Wiring\\_Diagram.svg](https://commons.wikimedia.org/wiki/File:1975_TS185_Wiring_Diagram.svg) [Public domain]