

Acknowledgements – Unit 1

Graphs, diagrams, illustrations, images in this course, unless otherwise specified, are ILC created, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Intro Video, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Mind maps screenshot, David Richard, URL: <https://www.mindmaps.app/>, Accessed 14/12/2018.

Globe puzzle, onurdongel/iStock/Getty Images

Group of dogs and cats sitting, GlobalP/iStock/Getty Images

Bacteria closeup, spawns/iStock/Getty Images

Green leaves, portishead1/iStock/Getty Images

The front view of a man's full body in blue, decade3d/iStock/Getty Images

Young fitness woman rope skipping against city wall, Izf/iStock/Getty Images

Prowling Tiger, seread/iStock/Getty Images

Silhouette of a woman practicing yoga in the mountains, Belitas/iStock/Getty Images

Female life cycle aging process sequence © iStock.com/dondesigns.

Easter lambs, PPAMPicture/iStock/Getty Images

Mimosa Putrajaya Dec 2006 001, Gryffindor, URL: https://en.wikipedia.org/wiki/File:Mimosa_Putrajaya_Dec_2006_001.jpg, Granted under Creative Commons Attribution 2.5 Generic (CC BY 2.5) license: <https://creativecommons.org/licenses/by/2.5/deed.en>.

Mimosa Putrajaya Dec 2006 002, Gryffindor, URL: https://en.wikipedia.org/wiki/File:Mimosa_Putrajaya_Dec_2006_002.jpg, Granted under Creative Commons Attribution 2.5 Generic (CC BY 2.5) license: <https://creativecommons.org/licenses/by/2.5/deed.en>.

Close-up of one adult male polar bear, Cheryl Ramalho/iStock/Getty Images

Malayan sun bear, thawats/iStock/Getty Images

Root tip of Onion and Mitosis cell, Sinhyu/iStock/Getty Images

Typical Animal Cell and Plant Cell, Encyclopaedia Britannica/Universal Images Group Editorial/Getty Images

Typical Animal Cell And Plant Cell, Encyclopaedia Britannica/Universal Images Group Editorial/Getty Images

Typical Animal Cell And Plant Cell, Encyclopaedia Britannica/Universal Images Group Editorial/Getty Images

Scale of living and non-living objects , Unidentified creator, URL: http://www.desertbruchid.net/4_GB1_LearnRes_fa10_f/4_GB1_LearnRes_Web_Ch05.html, Accessed 04/10/2018.

Mixed-breed dog, GeorgePeters/iStock/Getty Images

Resolving power of microscopes, University of Waikato, URL: <https://www.sciencelearn.org.nz/resources/495-magnification-and-resolution>, Accessed 30/08/2018.

Rhizomnium punctatum lamina, Kristian Peters, URL: https://commons.wikimedia.org/wiki/File:Rhizomnium_punctatum_lamina.jpeg, Accessed 30/08/2018.

Albert Prebus (left) and James Hillier working with the electron microscope in 1938. , Unidentified photographer, University of Toronto Archives, URL: <http://magazine.utoronto.ca/time-capsule/seeing-new-worlds-first-north-american-electron-microscope-james-hillier-albert-prebus-janet-rowe/>, Accessed 30/08/2018.

A cross-sectional, simplified diagram of a transmission electron microscope, Dr. Graham Beards, URL: https://commons.wikimedia.org/wiki/File:Electron_Microscope.png, Accessed 30/08/2018.

Chloroplast in leaf of Anemone sp TEM 12000x, and3k and caper437, URL: https://commons.wikimedia.org/wiki/File:Chloroplast_in_leaf_of_Anemone_sp_TEM_12000x.png, Accessed 30/08/2018.

Preparing a wet mount, Frank Wagner, URL: <http://users.rowan.edu/~wagnerf/efgb/mscope.pdf>, Accessed 30/08/2018.

Microscope, Trifonov_Evgeniy/iStock/Getty Images

Red blood cell at 40 times magnification, University of Cambridge/path.cam.ac.uk/Getty Images

Red blood cell at 100 times magnification, University of Cambridge, URL: http://old-www.path.cam.ac.uk/Normal/HL_Haem_Lymph/BF_Blood_film/N_HL_BF_14.jpg,

Red blood cell at 400 times magnification, University of Cambridge, URL: http://old-www.path.cam.ac.uk/Normal/HL_Haem_Lymph/BF_Blood_film/N_HL_BF_14.jpg,

Onion skin cell at 40 times magnification, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Liver cells in anaphase © iStock.com/M. Halit Umar.

Electron micrograph of a portion of a cell, Thinkquest, URL: <https://www.stolaf.edu/people/giannini/cell/nuc/cell127.gif>,

Biological Drawing Rules, Unidentified creator, URL: <https://www.thestudentroom.co.uk/attachment.php?attachmentid=620300&d=1487262083>, Accessed 04/10/2018.

Blue water wave and bubbles to clean drinking water, PongsakornJun/iStock/Getty Images

Where is Earth's Water?, USGS, URL: <https://water.usgs.gov/edu/earthwherewater.html>, Accessed 17/09/2018.

Elements of the Human Body, OpenStax College, URL: https://commons.wikimedia.org/wiki/File:201_Elements_of_the_Human_Body-01.jpg, Accessed 13/11/2018, Granted under Creative Commons Attribution 3.0 Unported (CC-BY-3.0) license: <https://creativecommons.org/licenses/by/3.0/deed.en>.

Set of molecules, Magcom/iStock/Getty Images

Ammonia molecules, Magcom/iStock/Getty Images

Ionic Bonding Introduction, Tyler DeWitt, URL: <https://www.youtube.com/watch?v=Qf07-8Jhhpc>, Accessed 25/09/2018.

Molecules, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Hydrogen Chloride, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Sailing ship stranded on the rocks, patriziomartorana/iStock/Getty Images

Man from the water, sixteenth/iStock/Getty Images

Transient hydrogen bonds, Thomas J. Herbert, URL: http://www.bio.miami.edu/tom/courses/bil255/bil255goods/02_bonds.html, Accessed 13/11/2018.

What Happens with Stuff Dissolves, Tyler DeWitte, URL: <https://youtu.be/0cPFx0wFuVs>, Accessed 25/09/2018.

Potassium chloride dissolves in water, Rice University, URL: <https://opentextbc.ca/chemistry/chapter/11-2-electrolytes/>, Accessed 07/09/2018, Granted under Creative Commons Attribution 4.0 International (CC-BY-4.0) license: <https://creativecommons.org/licenses/by/4.0/>.

Oil and water, gyro, Getty Images, URL: <https://www.gettyimages.ca/detail/photo/oil-and-water-royalty-free-image/673638700>,

Vinegar bottle, alenkadr/iStock/Getty Images

Baking Soda, YelenaYemchuk/iStock/Getty Images

Drain cleaner poster, macrovector/iStock/Getty Images

Water leaf, BlackJack3D/iStock/Getty Images

pH scale Litmus paper color chart, inkoly/iStock/Getty Images

A science scale of pH scale, blueringmedia/iStock/Getty Images

Molecule water H₂O symbol, Jazzanna/iStock/Getty Images

Salt molecule, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Sodium chloride and water, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Table set with traditional food for Jewish New Year Holiday, Julia_Sudnitskaya/iStock/Getty Images

Assorted glazed donut, margouillatphotos/iStock/Getty Images

Various fresh dairy products, baibaz/iStock/Getty Images

Various Legumes, piyaset/iStock/Getty Images

Selection of complex carbohydrates, a_namenko/iStock/Getty Images

Food with high fiber content, marilyna/iStock/Getty Images

Carbohydrates, eSchooltoday, URL: <http://eschooldtoday.com/science/nutrients-in-food/what-are-carbohydrates.html>, Accessed 15/11/2018.

Glucose, NutrientsReview, nutrientsreview.com, URL: <http://www.nutrientsreview.com/carbs-monosaccharides-simple-sugars.html>, Accessed 14/11/2018.

Fructose, NutrientsReview, nutrientsreview.com, URL: <http://www.nutrientsreview.com/carbs-monosaccharides-simple-sugars.html>, Accessed 14/11/2018.

Galactose, NutrientsReview, nutrientsreview.com, URL: <http://www.nutrientsreview.com/carbs-monosaccharides-simple-sugars.html>, Accessed 14/11/2018.

Monosaccharides, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Disaccharides, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Disaccharides, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Sucrose, Unidentified creator, URL: <http://bio1151.nicerweb.com/Locked/media/ch05/disaccharides.html>, Accessed 14/11/2018.

Lactose, Unidentified creator, URL: <http://bio1151.nicerweb.com/Locked/media/ch05/disaccharides.html>, Accessed 14/11/2018.

Maltose, Unidentified creator, URL: <http://bio1151.nicerweb.com/Locked/media/ch05/disaccharides.html>, Accessed 14/11/2018.

Polysaccharides, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Starch, Lumen Learning, URL: <https://courses.lumenlearning.com/bccc-bio101/chapter/biological-molecules/>, Granted under Creative Commons Attribution 4.0 International (CC BY 4.0) license: <https://creativecommons.org/licenses/by/4.0/>.

Glycogen, Lumen Learning, URL: <https://courses.lumenlearning.com/bccc-bio101/chapter/biological-molecules/>,

Cellulose, Lumen Learning, URL: <https://courses.lumenlearning.com/bccc-bio101/chapter/biological-molecules/>,

Chitin, Lumen Learning, URL: <https://courses.lumenlearning.com/bccc-bio101/chapter/biological-molecules/>,

Raw Beef Chicken and Fish, robynmac/iStock/Getty Images

Fresh organic dairy products, istetiana/iStock/Getty Images

Avocado halves and whole, AnjelaGr/iStock/Getty Images

Mixed nuts heap, fcafotodigital/iStock/Getty Images

Olive oil and olive branch, Roxiller/iStock/Getty Images

Lipids, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Triglycerides, Michael Smyth, URL: <https://tlamjs.com/2017/01/23/biological-molecules-lipids/>, Accessed 10/09/2018.

Fatty acids, Tom Linder and Anna E. Melby, URL: <http://courses.washington.edu/conj/membrane/fattyacids.htm>, Accessed 10/09/2018.

Lipid bilayer and the structure and composition of a glycerophospholipid molecule, Nature Education, URL: <https://www.nature.com/scitable/topicpage/cell-membranes-14052567>, Accessed 04/10/2018.

Water drips on tropical waxy leaf after tropical storm, Hawk-Williamson, Getty Images, URL: <https://www.gettyimages.ca/detail/photo/water-drops-on-tropical-waxy-leaf-after-tropical-royalty-free-image/990809490>, Accessed 04/10/2018.

Raw beef chicken and fish, robynmac/iStock/Getty Images

Eggs on paper box, Armastas/iStock/Getty Images

Cooked and uncooked quinoa, CalypsoArt/iStock/Getty Images

Amino acid, Washington University, URL: <http://www.chemistry.wustl.edu/~edudev/LabTutorials/Ferritin/Ferritin.html>, Accessed 10/09/2018.

A guide to the twenty common amino acids, Compound Interest, URL: <http://www.compoundchem.com/wp-content/uploads/2014/09/20-Common-Amino-Acids-v3.png>, Accessed 04/10/2018.

A guide to the twenty common amino acids, Compound Interest, URL: <http://www.compoundchem.com/wp-content/uploads/2014/09/20-Common-Amino-Acids-v3.png>, Accessed 04/10/2018.

Proteins, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Peptide bond formation, YassineMrabet, URL: <https://commons.wikimedia.org/w/index.php?curid=2552310>, Accessed 10/09/2018.

Main protein structure levels, LadyofHats, URL: https://commons.wikimedia.org/wiki/File:Main_protein_structure_levels_en.svg, Accessed 10/09/2018.

Protein Denaturation, Maureen Zimmerman and Beth Snow, URL: <http://2012books.lardbucket.org/books/an-introduction-to-nutrition/s10-02-the-role-of-proteins-in-foods-.html>, Accessed 10/09/2018.

Fried egg in a frying pan, Dmytro_Skorobogatov/iStock/Getty Images

Healthy Food, nehopelon/iStock/Getty Images

Unaligned DNA sequences viewed on LCD screen, alanphillips/E+/Getty Images

DNA Code, Penn State, URL: https://www.mrsec.psu.edu/sites/mrsec.psu.edu/files/dnas_secret_code.pdf, Accessed 17/09/2018.

Nucleic Acid, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Nucleotide Structure, National Human Genome Research Institute, URL: <http://knowgenetics.org/nucleotides-and-bases/>, Accessed 17/09/2018.

Nucleotides, University of Miami, URL: <http://www.bio.miami.edu/dana/pix/nucleotides.jpg>, Accessed 17/09/2018.

Deoxyribonucleic Acid (DNA), National Human Genome Research Institute, URL: <http://knowgenetics.org/nucleotides-and-bases/>, Accessed 17/09/2018.

The double-helical structure of DNA, Nature Education, URL: <http://www.nature.com/scitable/topicpage/discovery-of-dna-structure-and-function-watson-397>, Accessed 17/09/2018.

Cell, Chromosome, DNA and gene, ttsz/iStock/Getty Images

Flaw in the DNA background, SilverV/iStock/Getty Images

DNA and RNA structure, ttsz/iStock/Getty Images

Illustrations of DNA and RNA, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Nucleotide parts, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

RNA nucleotide , Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Nucleotide parts, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

DNA nucleotide, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

DNA complementary, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Cartoon Plant Cell Anatomy, Bigmouse108/iStock/Getty Images

Cartoon Animal Cell Anatomy, Bigmouse108/iStock/Getty Images

Ancient brick wall, malven57/iStock/Getty Images

Simple cell, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Permeability, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Cell membrane, ttsz/iStock/Getty Images

Phospholipid bilayer, OpenStax, URL: <https://cnx.org/contents/q2X995E3@13/The-Cell-Membrane>, Granted under the Creative Commons Attribution (CC BY 4.0) license: <https://creativecommons.org/licenses/by/4.0/>.

Function of Plasma Membrane Molecules, Unknown creator, W.H. Freeman and Company, Accessed 19/09/2018, From What is Life? A Guide to Biology. Figure 3-11.

Particles moving from high to low concentration, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Active and Passive transport, lukaves/iStock/Getty Images

Simple diffusion in cell membrane, Mariana Ruiz Villarreal (LadyofHats), URL: https://en.wikipedia.org/wiki/Passive_transport#/media/File:Scheme_simple_diffusion_in_cell_membrane-en.svg, Accessed 18/09/2018.

Channel protein, McGraw-Hill Companies, Inc., URL: <http://legacy.hopkinsville.kctcs.edu/instructors/Jason-Arnold/VLI/m2cellstructure/m2cellstructure2.html>, Accessed 18/09/2018.

Facilitated diffusion or passive-mediated transport, ttsz/iStock/Getty Images

Transport of ions and molecules across cell membranes, ttsz, Getty Images, URL: <https://www.gettyimages.ca/license/605759710>, Accessed 18/09/2018.

Diffusion and Osmosis For Teachers, Science North, URL: <https://www.youtube.com/watch?v=Xxp6oponwkg>, Accessed 18/09/2018.

"Hypertonic, Lady of Hats, URL: https://en.wikipedia.org/wiki/File:Osmotic_pressure_on_blood_cells_diagram.svg,

https://en.wikipedia.org/wiki/File:Turgor_pressure_on_plant_cells_diagram.svg, Accessed 16/11/2018. "

"Isotonic, Lady of Hats, URL: https://en.wikipedia.org/wiki/File:Osmotic_pressure_on_blood_cells_diagram.svg,

https://en.wikipedia.org/wiki/File:Turgor_pressure_on_plant_cells_diagram.svg, Accessed 16/11/2018. "

"Hypotonic, Lady of Hats, URL: https://en.wikipedia.org/wiki/File:Osmotic_pressure_on_blood_cells_diagram.svg,

https://en.wikipedia.org/wiki/File:Turgor_pressure_on_plant_cells_diagram.svg, Accessed 16/11/2018. "

Screenshot of Membrane Channels, PhET Interactive Simulations, University of Colorado Boulder, URL: <https://phet.colorado.edu/en/simulation/legacy/membrane-channels>, Accessed 18/09/2018, Use of PhET simulation Membrane Channels granted under Creative Commons Attribution (CC-BY-4.0) license: <https://creativecommons.org/licenses/by/4.0/>. Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Video of two channels opened, ILC, PhET Interactive Simulations/ University of Colorado Boulder, URL: <https://phet.colorado.edu/en/simulation/legacy/membrane-channels>, Use of PhET simulation Membrane Channels granted under Creative Commons Attribution (CC-BY-4.0) license: <https://creativecommons.org/licenses/by/4.0/>. Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Video of green gated channel open, ILC, PhET Interactive Simulations/ University of Colorado Boulder, URL: <https://phet.colorado.edu/en/simulation/legacy/membrane-channels>, Use of PhET simulation Membrane Channels granted under Creative Commons Attribution (CC-BY-4.0) license: <https://creativecommons.org/licenses/by/4.0/>. Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Video of green and blue gated channel open, ILC, PhET Interactive Simulations/ University of Colorado Boulder, URL: <https://phet.colorado.edu/en/simulation/legacy/membrane-channels>, Use of PhET simulation Membrane Channels granted under Creative Commons Attribution (CC-BY-4.0) license: <https://creativecommons.org/licenses/by/4.0/>. Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Video of slow motion, ILC, PhET Interactive Simulations/ University of Colorado Boulder, URL: <https://phet.colorado.edu/en/simulation/legacy/membrane-channels>, Use of PhET simulation Membrane Channels granted under Creative Commons Attribution (CC-BY-4.0) license: <https://creativecommons.org/licenses/by/4.0/>. Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Normal and mutant CFTR channels, Genome Research Limited, URL: <http://www.yourgenome.org/facts/what-is-cystic-fibrosis>, Accessed 18/09/2018.

Active and Passive transport, lukaves/iStock/Getty Images

A molecule of ATP, Chartdiagram, cleanri.com, URL: http://www.gridgit.com/post_glycolysis-cycle-diagram_186262/, Accessed 19/09/2018.

Sodium potassium pump, ttsz/iStock/Getty Images

Endocytosis, Mariana Ruiz Villarreal, URL: https://commons.wikimedia.org/wiki/File:Endocytosis_types.svg, Accessed 20/09/2018.

Exocytosis, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Illustrations of cell membrane, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Histology of human kidney under microscope view, tonaquatic/iStock/Getty Images

Human antibody, iLexx/iStock/Getty Images

View of the cell nucleus, selvanegra/iStock/Getty Images

Transcription, Darryl Leja, National Human Genome Research Institute, URL: <https://www.genome.gov/glossary/index.cfm?id=197>, Accessed 21/09/2018.

Your genome, 2018. From DNA to Protein. [online] Available at <https://www.yourgenome.org/video/from-dna-to-protein> [Accessed 21 September 2018]. Granted under the Creative Commons Attribution 4.0 International (CC-BY-4.0) license: <https://creativecommons.org/licenses/by/4.0/>.

RNA Polymerase II, David Bushnell, Ken Westover and Roger Kornberg, Stanford University, URL: <https://images.nigms.nih.gov/Pages/DetailPage.aspx?imageID=241>, Accessed 21/09/2018.

Interaction of a Ribosome with mRNA, ttsz/iStock/Getty Images

Translation, National Human Genome Research Institute, National Human Genome Research Institute, URL: <https://www.genome.gov/glossary/index.cfm?p=viewimage&id=200>, Accessed 21/09/2018.

Transcription & Translation: Translation (Advanced), Howard Hughes Medical Institute, URL: <https://www.dnalc.org/resources/3d/16-translation-advanced.html>, Accessed 01/11/2018, Used with permission from the Howard Hughes Medical Institute, Copyright 2018. All rights reserved. www.BioInteractive.org.

Genetic code chart of the mRNA codon, Indiana University, URL: <http://www.biology.iupui.edu/biocourses/N100/2k3ch13dogma.html>, Accessed 21/09/2018.

Translating mRNA with a Codon Chart, Patrick Haney, URL: <https://www.youtube.com/>

watch?v=_eamq1oS-EA, Accessed 21/09/2018.

Amino acids table, Mouagip, URL: https://commons.wikimedia.org/wiki/File%3AAminoacids_table.svg, Accessed 21/09/2018.

How to use a codon wheel, Kristine McGurkin, URL: https://www.youtube.com/watch?v=aKU8_ncpAWk, Accessed 21/09/2018.

RNA codons amino acids, Thomas Splettstoesser, URL: <https://commons.wikimedia.org/wiki/File:RNA-codons-aminoacids.svg>, Accessed 21/09/2018.

Gene Expression Essentials, PhET, University of Colorado, URL: <https://phet.colorado.edu/en/simulation/gene-expression-essentials>, Accessed 21/09/2018, Granted under Creative Commons Attribution (CC-BY-4.0) license: <https://creativecommons.org/licenses/by/4.0/>.

DNA Repair, Tom Ellenberger, National Institute of General Medical Science, URL: https://commons.wikimedia.org/wiki/File:DNA_Repair.jpg, Accessed 21/09/2018.

Diagram of a catalytic reaction, Fvasconcellos, URL: https://commons.wikimedia.org/wiki/File:Carbonic_anhydrase_reaction_in_tissue.svg, Accessed 21/09/2018.

Diagram illustrating the induced fit model of enzyme activity, TimVickers, URL: https://commons.wikimedia.org/wiki/File:Induced_fit_diagram.svg, Accessed 21/09/2018.

Illustrations within Enzymes The Body's Catalysts, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Photosynthesis and Cellular Respiration, Sheri Amsel, URL: <https://www.exploringnature.org/db/view/1045>, Accessed 10/10/2018.

Cellular respiration , Garland Science, URL: http://www.accessexcellence.org/RC/VL/GG/ecb/ecb_images/03_32_ATP_and_ADP_cycle.jpg, Accessed 21/09/2018.

Cellular Respiration - Introduction to Respiration - Post 16 Biology (A Level, Pre-U, IB, AP Bio), Henry Exham, MrExham, URL: <https://www.youtube.com/watch?v=Wfhgt75rlzc>, Accessed 22/11/2018.

Lactic acid fermentation, W.W. Norton & Company Inc., URL: <https://digital.wwnorton.com/ebooks epub/microbio4/OEBPS/images/pg507.jpg>, Accessed 24/09/2018, Image taken from Joan L. Slonczewski and John W. Foster, Microbiology: An Evolving Science, 4th Edition, pg. 507.

Fresh homemade bread on leaven, YULIYA KIRILLOVA/iStock/Getty Images

Glass of beer, Trifonenko/iStock/Getty Images

Signs of Carbon Monoxide, BaroMedical Research Centre, Inc., URL: <http://baromedical.ca/medical-co-poisoning.php>, Accessed 24/09/2018.

Symbolic scales of the stones, AISimonov/iStock/Getty Images

Sourcing Images and video, ILC, OECA,

MSC high magnification, Robert M. Hunt, URL: https://commons.wikimedia.org/wiki/User:Robert_M._Hunt~commonswiki#/media/File:MSC_high_magnification.jpg, Accessed 24/09/2018, Granted under Creative Commons Attribution (CC-BY-3.0) license: <https://creativecommons.org/licenses/by/3.0/deed.en>.

Acknowledgements – Unit 2

Handshake and close up bacteria, cole matt/iStock/Getty Images

UV light on dirty hand, Education.com, Inc., URL: https://www.education.com/science-fair/article/germs-on-hands/?source=related_materials&order=1, Accessed 05/10/2018.

Prokaryotic and Eukaryotic Cells flow chart, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Bacteria cell, jack0m/iStock/Getty Images

Morning Glory Pool in Yellowstone, Jenelle Jacks, Getty Images, URL: <https://www.gettyimages.ca/detail/photo/morning-glory-pool-in-yellowstone-royalty-free-image/947033738>,

Halobacterium, NASA, URL: https://science.nasa.gov/science-news/science-at-nasa/2004/10sep_radmicrobe, Accessed 26/09/2018.

Methanosa r cina, Frank Duzzo, URL: <http://www.commtechlab.msu.edu/sites/dlc-me/zoo/zqq01025.html>, Accessed 26/09/2018.

Bacteria cell structure, ttsz/iStock/Getty Images

Gram positive vs Gram negative, Laboratory Info, URL: <http://laboratoryinfo.com/gram-staining-principle-procedure-interpretation-and-animation/#prettyPhoto>, Accessed 26/09/2018.

Cocci, Mariana Ruiz, URL: https://en.wikipedia.org/wiki/Bacterial_cellular_morphologies#/media/File:Bacterial_morphology_diagram.svg, Accessed 26/09/2018.

Staphylococcus aureus, Y Tambe, URL: https://en.wikipedia.org/wiki/Bacterial_cellular_morphologies#/media/File:Staphylococcus_aureus_Gram.jpg, Accessed 26/09/2018.

Bacilli, Mariana Ruiz, URL: https://en.wikipedia.org/wiki/Bacterial_cellular_morphologies#/media/File:Bacterial_morphology_diagram.svg,

Salmonella Typhimurium, National Institutes of Health, URL: <https://commons.wikimedia.org/wiki/File:SalmonellaNIAID.jpg>, Accessed 26/09/2018.

Miscellaneous cell arrangement, Mariana Ruiz, URL: https://en.wikipedia.org/wiki/Bacterial_cellular_morphologies#/media/File:Bacterial_morphology_diagram.svg, Accessed 26/09/2018.

Campylobacter bacteria, Agricultural Research Service, URL: https://commons.wikimedia.org/wiki/File:ARS_Campylobacter_jejuni.jpg, Accessed 26/09/2018.

Streptococci, Mariana Ruiz, URL: https://upload.wikimedia.org/wikipedia/commons/thumb/6/69/Bacterial_morphology_diagram.svg/825px-Bacterial_morphology_diagram.svg.png, Accessed 26/09/2018.

Diplobacilli, Mariana Ruiz, URL: <https://upload.wikimedia.org/wikipedia/commons/>

thumb/6/69/Bacterial_morphology_diagram.svg/825px-Bacterial_morphology_diagram.svg.png, Accessed 26/09/2018.

Staphylococci, Mariana Ruiz, URL: https://upload.wikimedia.org/wikipedia/commons/thumb/6/69/Bacterial_morphology_diagram.svg/825px-Bacterial_morphology_diagram.svg.png, Accessed 26/09/2018.

Tolypothrix Cyanobacteria, Matthewjpark, URL: [https://commons.wikimedia.org/wiki/File:Tolypothrix_\(Cyanobacteria\).JPG](https://commons.wikimedia.org/wiki/File:Tolypothrix_(Cyanobacteria).JPG), Accessed 26/09/2018.

Binary fission, Ecoddington14, URL: https://commons.wikimedia.org/wiki/File:Binary_Fission_2.svg, Accessed 26/09/2018.

Mutation, cdascher/E+/Getty Images

Schematic drawing of bacterial conjugation, Adenosine, URL: https://en.wikipedia.org/wiki/Bacterial_conjugation#/media/File:Conjugation.svg, Accessed 26/09/2018.

Bacterial Transformation, Sprovenzano15, URL: [https://en.wikipedia.org/wiki/Transformation_\(genetics\)#/media/File:Bacterial_Transformation.svg](https://en.wikipedia.org/wiki/Transformation_(genetics)#/media/File:Bacterial_Transformation.svg), Accessed 26/09/2018.

Transduction, Towns157, URL: https://en.wikipedia.org/wiki/File:Transduction_image.pdf, Accessed 26/09/2018.

Bacillus subtilis Spore, Y tambe, URL: https://en.wikipedia.org/wiki/Endospore#/media/File:Bacillus_subtilis_Spore.jpg, Accessed 26/09/2018.

Petri dish, AlexRaths/iStock/Getty Images

Set for cleaning, Evgeniy Skripnichenko/iStock/Getty Images

Nitrogen cycle, U.S. Environmental Protection Agency, URL: https://commons.wikimedia.org/wiki/File:Nitrogen_Cycle.jpg, Accessed 26/09/2018.

Terrestrial Carbon Cycle, Valerie Martin, TERC, URL: https://commons.wikimedia.org/wiki/File:Nitrogen_Cycle.jpg, Accessed 26/09/2018.

Production of oxygen by cyanobacteria, R. Duro, URL: http://www.ae-info.org/ae/Acad_Main/LIFE%20FROM%20LIGHT, Accessed 26/09/2018.

Staphylococcus epidermidis bacteria, Janice Haney Carr, CDC, URL: <https://phil.cdc.gov/Details.aspx?pid=259>, Accessed 26/09/2018.

Fermentation, Unidentified creator, URL: <https://faculty.psau.edu.sa/m.rahamathulla/page/3597>, Accessed 26/09/2018.

Overview of Bacterial Infections, Mikael Häggström, URL: https://commons.wikimedia.org/wiki/File:Bacterial_infections_and_involved_species.svg, Accessed 26/09/2018.

Antibiotics, GreenApple78, Getty Images, URL: <http://www.istockphoto.com/ca/photo/antibiotics-gm495494798-78015667>, Accessed 26/09/2018.

How Antibiotic Resistance Happens, CDC, URL: <https://www.cdc.gov/antibiotic-use/community/images/how-AR-happens.jpg>, Accessed 26/09/2018.

Antibiotic resistance from the farm to the table, CDC, URL: <https://www.cdc.gov/foodsafety/pdfs/ar-infographic-508c.pdf>, Accessed 26/09/2018.

Epstein-Barr virus internal structure, wir0man/iStock/Getty Images

Different shapes of viruses, ttsz/iStock/Getty Images

Child infected with smallpox, James Hicks, CDC, URL: <https://phil.cdc.gov/details.aspx?pid=3265>, Accessed 27/09/2018.

Dog with rabies, Barbara Andrews, CDC, URL: <https://phil.cdc.gov/details.aspx?pid=2614>, Accessed 27/09/2018.

Lytic cycle, OpenStax, LibreTexts, URL: [https://bio.libretexts.org/TextMaps/Map%3A_Microbiology_\(OpenStax\)/06%3A_Acellular_Pathogens/6.2%3A_The_Viral_Life_Cycle](https://bio.libretexts.org/TextMaps/Map%3A_Microbiology_(OpenStax)/06%3A_Acellular_Pathogens/6.2%3A_The_Viral_Life_Cycle), Accessed 27/09/2018.

Lytic and Lysogenic Cycles, Study Solutions, URL: <https://istudy.pk/wp-content/uploads/2016/10/viral-life-cycle.png>, Accessed 27/09/2018.

Sick young man lying down, AtnoYdur/iStock/Getty Images

Washing hands, MorePixels/iStock/Getty Images

Edward Jenner, GeorgiosArt/iStock/Getty Images

Smiling girl after getting a flu shot, Steve Debenport/E+/Getty Images

Immunization Through the Lifespan, Government of Ontario, URL: http://www.health.gov.on.ca/en/pro/programs/immunization/docs/immunization_poster_lifespan.pdf, Accessed 27/09/2018.

Immunization Through the Lifespan, Government of Ontario, URL: http://www.health.gov.on.ca/en/pro/programs/immunization/docs/immunization_poster_lifespan.pdf, Accessed 27/09/2018.

Sewage water treatment, fotolinchen/iStock/Getty Images

Female scientist in lab, gevende/E+/Getty Images

Honey bee, akova/iStock/Getty Images

Eastern Gray Whale at Magdalena Bay, Christhilf/iStock/Getty Images

Fleas falling from dog hair comb, cmannphoto/iStock/Getty Images

Scientists working at the laboratory, sanjeri/iStock/Getty Images

Introduction to Wastewater Treatment, City of Guelph, URL: <http://guelph.ca/wp-content/uploads/IntroductionToWastewater.pdf>, Accessed 27/09/2018.

Oiled Bird Black Sea Oil Spill, Igor Golubekov, Marine Photobank, URL: <https://www.flickr.com/photos/19378856@N04/2037098785>, Accessed 27/09/2018, Granted by Creative Commons Attribution 2.0 Generic (CC-BY-2.0) license: <https://creativecommons.org/licenses/by/2.0/>.

Bioaccumulation, Jule van der Hoop, URL: <http://mercurypolicy.scripts.mit.edu/blog/?p=499>, Accessed 27/09/2018.

Fermentation, Unidentified creator, URL: <https://faculty.psau.edu.sa/m.rahamathulla/page/3597>, Accessed 27/09/2018.

Girl eating yogurt, Weekend Images Inc./E+/Getty Images

Mechanism of Recombination, Howard Hughes Medical Institute, URL: <https://www.youtube.com/watch?v=8rXizmLjegl>, Used with permission from the Howard Hughes Medical Institute, Copyright 2018. All rights reserved. www.BioInteractive.org.

Recombinant formation of plasmids, Minestrone Soup, URL: https://commons.wikimedia.org/wiki/File:RecombinantFormation_of_Plasmids.svg, Accessed 27/09/2018.

Flow chart shows gene therapy, Patil P.M. et al, URL: https://bioinfopublication.org/files/articles/4_1_2_IJG.pdf, Accessed 27/09/2018, Granted under Creative Commons Attribution (CC-BY-4.0) license: <https://creativecommons.org/licenses/by/4.0/>.

Ashanthe De Silva, Ted Thai/The LIFE Images Collection/Getty Images

Ashanthe De Silva, Ashanthe De Silva, URL: <https://twitter.com/ashanthidesilva>, Accessed 27/09/2018.

Health care blood test, Ca-ssis/iStock/Getty Images

Female patient sitting at hospital, HRAUN/E+/Getty Images

Bush viper fangs, Mark Kostich/iStock/Getty Images

Malaria, Ute Frevert, URL: <https://commons.wikimedia.org/wiki/File:Malaria.jpg>, Accessed 27/09/2018, Granted under Creative Commons Attribution (CC-BY-2.5) license: <https://creativecommons.org/licenses/by/2.5/deed.en>.

Lioness displaying dangerous teeth, johan63/iStock/Getty Images

Angry dog with bared teeth, YuriyGreen/iStock/Getty Images

Prokaryotic and Eukaryotic Cells flow chart, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Protist collage, □□□, URL: https://commons.wikimedia.org/wiki/File:Protist_Collage.jpg, Accessed 27/09/2018.

Classification of protists, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Lake pollution, daizuoxin/iStock/Getty Images

Protozoa collage, Frank Fox, Sergey Karpov, CDC/ Dr. Stan Erlandsen, Picturepest, Thierry Arnet, Dr.Tsukii Yuugi, URL: https://commons.wikimedia.org/wiki/File:Protozoa_collage_2.jpg, Accessed 27/09/2018.

Chaos carolinense, Tsukii Yuugi, URL: https://commons.wikimedia.org/wiki/File:Chaos_carolinense.jpg, Accessed 14/11/2018.

Amoeba, Pearson Scott Foresman, URL: [https://commons.wikimedia.org/wiki/File:Amoeba_\(PSF\).png](https://commons.wikimedia.org/wiki/File:Amoeba_(PSF).png), Accessed 27/09/2018.

A labeled diagram of Paramecium, Deuterostome, URL: https://commons.wikimedia.org/wiki/File:Paramecium_diagram.png, Accessed 27/09/2018.

Paramecium caudatum micrograph, NNehring/E+/Getty Images

Dinoflagellate Noctiluca scintillans (magnified), Douglas P. Wilson, Encyclopædia Britannica, URL: <https://www.britannica.com/science/protozoan/media/480488/23244>, Accessed 27/09/2018.

African sleeping sickness trypanosoma, Dr_Microbe/iStock/Getty Images

19th century engraving of tse-tse fly, antiqueimgnet/iStock/Getty Images

Malaria, Ute Frevert, URL: <https://commons.wikimedia.org/wiki/File:Malaria.jpg>, Accessed 27/09/2018, Granted under Creative Commons Attribution (CC-BY-2.5) license: <https://creativecommons.org/licenses/by/2.5/deed.en>.

Plasmodium vivax is a protozoal parasite and a human pathogen, toeytoey2530/iStock/Getty Images

Life cycle of the Malaria parasite, National Institutes of Health, URL: https://en.wikipedia.org/wiki/Plasmodium#/media/File:Life_Cycle_of_the_Malaria_Parasite.jpg, Accessed 28/09/2018.

Plasmodial slime mould, Jonatha Gott, National Human Genome Research Institute, URL: [https://commons.wikimedia.org/wiki/File:Slime_mold_\(NHGRI\).jpg](https://commons.wikimedia.org/wiki/File:Slime_mold_(NHGRI).jpg), Accessed 28/09/2018.

Dictyostelium Pseudoplasmodium, Bruno, URL: https://commons.wikimedia.org/wiki/File:Dictyostelium_Pseudoplasmodium.JPG, Accessed 28/09/2018.

Saprolegnia, a type of water mold, on a dead insect nymph, TheAlphaWolf, Encyclopædia Britannica, URL: <https://www.britannica.com/science/Oomycota-phylum-of-fungi>, Accessed 28/09/2018. “

Moldy mandarine, alenkadr/iStock/Getty Images

White Pizza, bohemian8/iStock/Getty Images

Mushroom, Marina Brodin/iStock/Getty Images

Basket with assorted baking products, VSanandhakrishna/iStock/Getty Images

MYCIL athletes foot spray, Mycil, NHL Pharmacy, URL: <https://www.nhlpharmacy.co.uk/>

index.php/mycil-athletes-foot-spray-2152.html, Accessed 16/11/2018.

Tree fungi, Tasmania, Australia, VMJONES/iStock/Getty Images

Modified image of Masur's "Saccharomyces cerevisiae cells" https://commons.wikimedia.org/wiki/File:S_cerevisiae_under_DIC_microscopy.jpg Accessed 28/09/2018.

Fungi, ttsz/iStock/Getty Images

Mushroom's roots mycelium, Lex vB, URL: [https://commons.wikimedia.org/wiki/File:Mushroom%27s_roots_\(myc%C3%A9lium\).jpg](https://commons.wikimedia.org/wiki/File:Mushroom%27s_roots_(myc%C3%A9lium).jpg), Accessed 28/09/2018.

Saccharomyces cerevisiae under DIC microscopy, Masur, URL: https://en.wikipedia.org/wiki/Budding#/media/File:S_cerevisiae_under_DIC_microscopy.jpg, Accessed 28/09/2018.

Hydra oligactis, Lifetrance, URL: https://en.wikipedia.org/wiki/Budding#/media/File:Hydra_oligactis.jpg, Accessed 28/09/2018.

Hypha breaks off, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Fungus spore ejection, Yannick Trottier, URL: https://en.wikipedia.org/wiki/File:Fungus_spore_ejection.ogg, Granted under Creative Commons Attribution Generic (CC-BY-2.5) license: <https://creativecommons.org/licenses/by/2.5/deed.en>.

Sexual Reproduction, Unknown creator, URL: https://www.researchgate.net/publication/279200956_REPRODUCTION_OF_FUNGI, Accessed 28/09/2018.

Framework of Global Competencies, Ontario Ministry of Education, URL: http://www.edugains.ca/resources21CL/21stCenturyLearning/FrameworkofGlobalCompetencies_AODA.pdf, Accessed 28/09/2018.

Acknowledgements – Unit 3

Trisomy 21 Down Syndrome, Unknown creator, URL: <https://nicegenescurriculumweb.weebly.com/mission-2-karyotype.html>, Accessed 01/10/2018.

Karyotyping, Applied Spectral Imaging, URL: <http://www.spectral-imaging.com/applications/cytogenetics/karyotyping>, Accessed 01/10/2018.

Binary fission, JW Schmidt, URL: https://commons.wikimedia.org/wiki/File:Binary_fission.png, Accessed 28/11/2018.

Mitosis, ttsz/iStock/Getty Images

Meiosis, ttsz/iStock/Getty Images

The cell cycle, Clinical Tools, Inc., URL: <https://www2.le.ac.uk/projects/vgec/highereducation/topics/cellcycle-mitosis-meiosis>, Accessed 01/10/2018.

Cell, Chromosome, DNA and gene, ttsz/iStock/Getty Images

Mitosis, Perdue, URL: https://www.bioexplorer.net/divisions_of_biology/cell_biology/mitosis/, Accessed 01/10/2018.

General view of cells in the growing root-tip of the onion, Edmund Beecher Wilson, URL: <https://en.wikipedia.org/wiki/Mitosis#/media/File:Wilson1900Fig2.jpg>, Accessed 01/10/2018.

Mitosis of fruitfly prophase, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Mitosis of fruitfly interphase, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Mitosis of fruitfly metaphase, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Mitosis of fruitfly anaphase, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Mitosis of fruitfly telophase, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Modern Sperm and Egg Illustration, RazvanDP/iStock/Getty Images

Karyotype, National Human Genome Research Institute, URL: <https://www.genome.gov/glossary/resources/karyotype.pdf>, Accessed 01/10/2018.

Chromosome 1, Mysid, URL: https://commons.wikimedia.org/wiki/File:Chromosome_1.svg, Accessed 14/11/2018.

Haploid diploid zygote, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Mitosis and Meiosis, snapgalleria/iStock/Getty Images

A diagram of meiosis stages, Ali Zifan, URL: https://commons.wikimedia.org/wiki/File:Meiosis_Stages.svg, Accessed 02/10/2018.

Chromosome crossover, Unknown creator, B. Cornell, URL: <http://ib.bioninja.com.au/standard-level/topic-3-genetics/33-meiosis/crossing-over.html>, Accessed 04/12/2018.

Independent assortment, Pearson Education Inc., URL: <https://i.pinimg.com/originals/8e/39/c0/8e39c0cad5fe26d582554f57449503a2.jpg>, Accessed 03/10/2018.

Phases of miosis, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Illustration of a mutation on a gene on a chromosome, National Institute of Allergy and Infectious Diseases, URL: <https://www.niaid.nih.gov/diseases-conditions/pidds-genetics-inheritance>, Accessed 03/10/2018.

Independent assortment, Pearson Education Inc., URL: <https://i.pinimg.com/originals/8e/39/c0/8e39c0cad5fe26d582554f57449503a2.jpg>, Accessed 03/10/2018.

Chromosomes mutations, YassineMrabet, URL: https://commons.wikimedia.org/wiki/File:Chromosomes_mutations-en.svg, Accessed 11/10/2018.

Deletions-Chromosomes mutations, YassineMrabet, URL: https://commons.wikimedia.org/wiki/File:Chromosomes_mutations-en.svg, Accessed 11/10/2018.

Duplications-Chromosomes mutations, YassineMrabet, URL: https://commons.wikimedia.org/wiki/File:Chromosomes_mutations-en.svg, Accessed 11/10/2018.

Inversion-Chromosomes mutations, YassineMrabet, URL: https://commons.wikimedia.org/wiki/File:Chromosomes_mutations-en.svg, Accessed 11/10/2018.

Insertion-Chromosomes mutations, YassineMrabet, URL: https://commons.wikimedia.org/wiki/File:Chromosomes_mutations-en.svg, Accessed 11/10/2018.

Translocation-Chromosomes mutations, YassineMrabet, URL: https://commons.wikimedia.org/wiki/File:Chromosomes_mutations-en.svg, Accessed 11/10/2018.

Concept map example, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved. Using Mindmaps, <https://www.mindmaps.app/>.

Tall and short pea plant, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Open Mouth, Lekcha/iStock/Getty Images

Mendel seven characters, Mariana Ruiz, URL: https://commons.wikimedia.org/wiki/File:Mendel_seven_characters.svg, Accessed 03/10/2018.

Gregor Mendel, Unknown photographer, URL: https://en.wikipedia.org/wiki/Gregor_Mendel#/media/File:Gregor_Mendel_2.jpg, Accessed 03/10/2018.

Allele for purple and white flower, Unknown creator, URL: <http://www.mccc.edu/~natalep/documents/Chapter14post.pdf>, Accessed 30/11/2018.

Two homologous chromosomes, Boston University School of Public Health, URL: http://sphweb.bumc.bu.edu/otlt/MPH-Modules/PH/DNA-Genetics/DNA-Genetics_print.html, Accessed 25/10/2018.

Reginald Crundall Punnett, Unidentified photographer, URL: <http://www.dnafbt.org/5/bio.html>, Accessed 04/10/2018.

Intro to punnett square, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Tt x Tt punnett square, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Exotic drosophila fruit fly, nechaev-kon/iStock/Getty Images

Ww x ww punnett square, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

XY Chromosome, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved. Based from <https://commons.wikimedia.org/wiki/File:XY-Chromosomen.jpg>, Dietzel65.

XX x XY punnett square, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

X-linked recessive carrier mother, U.S. National Library of Medicine, URL: <https://ghr.nlm.nih.gov/>, Accessed 11/10/2018.

Colour blind punnett square, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

CD4 receptor on T cell, Odyssey Media Group, Inc., URL: <https://www.theodysseyonline.com/this-is-how-genetic-mutation-leads-to-hiv-immunity>, Accessed 04/10/2018.

Normal red blood cells and sickle red blood cells, Genome Research Limited, URL: <http://www.yourgenome.org/facts/what-is-sickle-cell-anaemia>, Accessed 04/10/2018.

Mutation at DNA level of sickle cell anemia, University of California Museum of Paleontology, URL: http://evolution.berkeley.edu/evolibrary/article/mutations_06, Accessed 04/10/2018.

Vegetable heart, Pingwin/iStock/Getty Images

Close up kid hand planting young tree, Singkam/iStock/Getty Images

Testing of DNA molecules, Natali_Mis/iStock/Getty Images

Sperm and egg cell on microscope, Bet_Noire/iStock/Getty Images

Common causes of infertility, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Scheme female reproduction system, Mysid/CDC, URL: https://commons.wikimedia.org/wiki/File:Scheme_female_reproductive_system-en.svg, Accessed 11/10/2018.

Intrauterine insemination, American Pregnancy Association, URL: <http://americanpregnancy.org/infertility/intrauterine-insemination/>, Accessed 11/10/2018.

Colourful word on wooden background, Sohel Parvez Haque/iStock/Getty Images

It's never too late to be a mother, KatarzynaBialasiewicz/iStock/Getty Images

Daljinder Kaur and Mohinder Singh Gill, Cover Asia Press, URL: <http://www.dailymail.co.uk/news/article-3586675/You-NEVER-old-baby-Meet-unethical-fertility-king-doctor-gave-miracle-baby-new-mum-aged-SEVENTY-TWO-giving-IVF-bad-name.html>, Accessed 04/10/2018.

All my children, digitalskillet/iStock/Getty Images

Premature newborn baby girl, Ondrooo/iStock/Getty Images

Male gay couple holding baby girl in their kitchen, monkeybusinessimages/iStock/Getty Images

Hand of doctor holds test tube with sperm sample, vchal/iStock/Getty Images

Child's Head Silhouette Illustration, GeorgeManga/DigitalVision Vectors/Getty Images

Close up of cells being fertilized, PeteDraper/iStock/Getty Images

Handicap child playing with his little brother, Juanmonino/E+/Getty Images

Parents make tough decision to save sick son by having a 'saviour sibling', Makda Ghebreslassie, CBC, URL: <http://www.cbc.ca/news/canada/toronto/parents-make-tough-decision-to-save-sick-son-by-having-a-saviour-sibling-1.4014487>, Published 08/04/2017, Accessed 11/10/2018.

Artificial insemination, alex-mit/iStock/Getty Images

Human blastocyst, ttsz/iStock/Getty Images

Cloning diagram, Zeichner, Schorschski and Dr. Jürgen Groth, URL: https://en.wikipedia.org/wiki/Somatic_cell_nuclear_transfer#/media/File:Cloning_diagram_english.svg, Accessed 04/10/2018.

Umbilical cord blood, Virgin Health Bank, URL: <https://www.natureasia.com/en/nmiddleeast/article/10.1038/nmiddleeast.2012.51>, Accessed 11/10/2018.

Stem cells diagram, Mike Jones, URL: https://en.wikipedia.org/wiki/Stem_cell#/media/File:Stem_cells_diagram.png, Accessed 09/10/2018.

Häggström, Mikael (2014). "Medical gallery of Mikael Häggström 2014". WikiJournal of Medicine 1 (2). DOI:10.15347/wjm/2014.008. ISSN 2002-4436. Public Domain.

Gene cloning, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Dolly clone, Squidonius, URL: https://commons.wikimedia.org/wiki/File:Dolly_clone.svg, Accessed 09/10/2018.

Unapproved stem cell therapies on the market in Canada, Kelly Crowe, CBC, URL: <https://www.thestar.com/entertainment/2018/02/27/barbra-streisand-cloned-her-beloved-dead-dog.html>, Published 16/11/2017, Accessed 09/10/2018.

Parents make tough decision to save sick son by having a ‘saviour sibling’, Makda Ghebreslassie, CBC, URL: <http://www.cbc.ca/news/canada/toronto/parents-make-tough-decision-to-save-sick-son-by-having-a-saviour-sibling-1.4014487>, Published 08/04/2017, Accessed 09/10/2018.

Arctic Golden Apple, Arctic Apples, URL: <https://www.thedailymeal.com/news/eat/first-gmo-apple-never-bruises-or-browns-hits-stores-next-month/012617>, Accessed 09/10/2018.

Set of Ripe Yellow Corn, Zoonar RF/Zoonar/Getty Images

Ti plasmid integrates into DNA, Pearson Education Inc., URL: <http://www.bio.utexas.edu/faculty/sjasper/bio212/biotech2.html>, Accessed 09/10/2018.

Gene gun, RachelBrooks15, URL: https://en.wikipedia.org/wiki/Gene_gun#/media/File:Gene_Gun.svg, Accessed 09/10/2018.

Microinjection, Unidentified creator, Hamilton-Wentworth District School Board, URL: http://plantcellbiology.masters.grkraj.org/html/Genetic_Engineering7B-Application-Animal_Biotechnology.htm, Accessed 09/10/2018.

Embryonic stem cell transfer, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Athanasiou Theologis, Agricultural Research Service, United States Department of Agriculture, URL: https://en.wikipedia.org/wiki/Genetically_modified_tomato#/media/File:Tomatoes_ARS.jpg, Accessed 09/10/2018.

Corn crop with tassels, ghornephoto/iStock/Getty Images

Tractor working in field of wheat, CactuSoup/E+/Getty Images

SDA-rich soybean oil, William Reed Business Ltd, URL: <https://www.foodnavigator-usa.com/Article/2013/04/08/DSM-Monsanto-to-commercialize-GM-soybean-oil-with-omega-3s>, Accessed 09/10/2018.

Young outdoor raised pigs, ClarkandCompany/iStock/Getty Images

Knockout mice, Maggie Barlett, National Human Genome Research Institute, URL: https://en.wikipedia.org/wiki/Knockout_mouse#/media/File:Knockout_Mice5006-300.jpg, Accessed 09/10/2018.

Cross-species organ transplant, Unidentified creator, URL: <https://web.stanford.edu/dept/HPS/Xenotransplants/xenotransplantation.html>, Accessed 09/10/2018.

Assorted raw meats, margouillatphotos/iStock/Getty Images

Genetically altered “Enviropigs”, Cecil W. Forsberg, National Geographic, URL: <https://news.nationalgeographic.com/news/2010/03/100330-bacon-pigs-enviropig-dead-zones/>,

Accessed 09/10/2018.

Gangrenous mastitis in a cow, L. Mahin, URL: https://en.wikipedia.org/wiki/Mastitis_in_dairy_cattle#/media/File:Mamite_%C3%A5_granrin_vatche_p%C3%A9fitches.jpg, Accessed 09/10/2018.

Cattle affected by BSE , Dr. Art Davis, United States Department of Agriculture , URL: https://en.wikipedia.org/wiki/Bovine_spongiform_encephalopathy, Accessed 09/10/2018.

Trangenic Atlantic Salmon, Unidentified photographer, AquaBounty Technologies, URL: <http://www.learner.org/courses/lens/collections/genetics-bioengineering/activity/identifying-spontaneous-mutations/>, Accessed 10/10/2018.

Food safety concept, zimmytws/iStock/Getty Images

Spherical pollen micrograph, NNehring/E+/Getty Images

Manual pesticide sprayer, İlker Çekici/iStock/Getty Images

Pesticides on field farm, rkankaro/iStock/Getty Images

GMO sticker on broccoli, zimmytws/iStock/Getty Images

Genetically Modified (GM) Foods Approved Products, Government of Canada, URL: <https://www.canada.ca/en/health-canada/services/food-nutrition/genetically-modified-foods-other-novel-foods/approved-products.html>, Accessed 10/10/2018.

Binary fission, JWSchmidt, URL: https://commons.wikimedia.org/wiki/File:Binary_fission.png, Accessed 28/11/2018.

Mitosis, ttsz/iStock/Getty Images

Meiosis, ttsz/iStock/Getty Images

Mindmaps, David Richard, URL: <https://www.mindmaps.app/>, Accessed 10/10/2018.

Framework of Global Competencies, Ontario Ministry of Education, URL: http://www.edugains.ca/resources21CL/21stCenturyLearning/FrameworkofGlobalCompetencies_AODA.pdf, Accessed 28/09/2018.

Acknowledgements – Unit 4

Running a race, FatCamera/E+/Getty Images

Digital illustration of human heart, HYWARD/iStock/Getty Images

Digestive system diagram, Mariana Ruiz, Jmarchn, URL: https://commons.wikimedia.org/wiki/File:Digestive_system_diagram_en.svg, Accessed 12/10/2018.

Digestive system diagram, Mariana Ruiz, Jmarchn, URL: https://commons.wikimedia.org/wiki/File:Digestive_system_diagram_en.svg, Accessed 12/10/2018.

An X Ray image of the esophagus, Eraxion/iStock/Getty Images

Gastric Acid, decade3d/iStock/Getty Images

Human Small Intestine Anatomy, Nerthuz/iStock/Getty Images

Human Colon Anatomy, Nerthuz/iStock/Getty Images

Rectum, ericsphotography/iStock/Getty Images

The urinary system, elenabs/iStock/Getty Images

Lungs anatomy, normaals/iStock/Getty Images

Nose, filo/DigitalVision Vectors/Getty Images

Cartoon illustration of human digestive system, Tigatelu/iStock/Getty Images

Human larynx anatomy, solar22/iStock/Getty Images

Blausen.com staff (2014). "Medical gallery of Blausen Medical 2014". WikiJournal of Medicine 1 (2). DOI:10.15347/wjm/2014.010. ISSN 2002-4436. Granted under Creative Commons Attribution Unported (CC-BY-3.0) license: <https://creativecommons.org/licenses/by/3.0/deed.en>.

Front view of cartilages of larynx, trachea, and bronchi., Henry Vandyke Carter and Henry Grey, URL: <https://commons.wikimedia.org/w/index.php?search=Gray961&title=Special%3ASearch&go=Go#/media/File:Gray961.png>, Accessed 12/10/2018.

Human lung anatomy, igor170806/iStock/Getty Images

Respiratory system of human, solar22/iStock/Getty Images

Alveolus diagram, LadyofHats, URL: https://commons.wikimedia.org/wiki/File:Alveolus_diagram.svg, Accessed 12/10/2018.

Breathing diagram, wetcake/DigitalVisionVectors/Getty Images

Alveolus gas exchange, ttsz/iStock/Getty Images

Respiratory system detailed view, decade3d/iStock/Getty Images

ECG, enot-poloskun/E+/Getty Images

Blausen.com staff (2014). "Medical gallery of Blausen Medical 2014". *WikiJournal of Medicine* 1 (2). DOI:10.15347/wjm/2014.010. ISSN 2002-4436. Granted under Creative Commons Attribution 3.0 Unported (CC BY 3.0) license: <https://creativecommons.org/licenses/by/3.0/deed.en>.

Anatomy of heart, Texas Heart Institute, URL: <http://www.texasheart.org/HIC/Anatomy/anatomy2.cfm>, Accessed 12/10/2018.

Doctor checking blood pressure of a patient, AndreyPopov/iStock/Getty Images

Doctors consult over an MRI scan of the brain, RoBeDeRo/E+/Getty Images

How to measure blood pressure using an automatic monitor, Mayo Foundation for Medical Education and Research, URL: <http://www.mayoclinic.org/diseases-conditions/high-blood-pressure/multimedia/how-to-measure-blood-pressure/vid-20084749>, Accessed 25/10/2018.

Digestive system diagram, Mariana Ruiz, Jmarchn, URL: https://commons.wikimedia.org/wiki/File:Digestive_system_diagram_en.svg, Accessed 12/10/2018.

Colourful hand drawn illustration of human heart, Elisa Lara/iStock/Getty Images

Dad trying to fix broken car while his kids wait sadly, twity1/iStock/Getty Images

Self driving autonomous intelligent cars in smart city, oonal/iStock/Getty Images

Robot assembly line in car factory, PhonlamaiPhoto/iStock/Getty Images

Scared Indian man keeping mouth open and choking himself, MangoStar_Studio/iStock/Getty Images

Pulmonary Circuit, U.S. Department of Health and Human Services, URL: <https://training.seer.cancer.gov/anatomy/cardiovascular/blood/pathways.html>, Accessed 16/10/2018.

Systemic Circuit, U.S. Department of Health and Human Services, URL: <https://training.seer.cancer.gov/anatomy/cardiovascular/blood/pathways.html>, Accessed 16/10/2018.

Diagram of a Small Intestine villi, Boumphreyfr, URL: <https://commons.wikimedia.org/wiki/File:Villi1.png>, Accessed 16/10/2018.

Head & Neck overview, U.S. Department of Health and Human Services, URL: <https://training.seer.cancer.gov/head-neck/anatomy/overview.html>, Accessed 16/10/2018.

Anterior circulatory system of the fetal pig: Heart and anterior blood vessels are visible in the photo, Jon Houseman, BIODIDAC, URL: http://biodidac.bio.uottawa.ca-thumbnails/filedet.htm/File_name/fpig031p/File_type/gif, Accessed 16/10/2018.

Posterior circulatory system in the fetal pig showing the blood supply to the hind limbs, Jon Houseman, BIODIDAC, URL: http://biodidac.bio.uottawa.ca-thumbnails/filedet.htm/File_name/fpig045p/File_type/gif, Accessed 16/10/2018.

Ventral view of the fetal pig heart, Jon Houseman, BIODIDAC, URL: http://biodidac.bio.uottawa.ca/thumbnails/filedet.htm/File_name/fpig050p/File_type/gif, Accessed 16/10/2018.

Sagittal section through the heart of the fetal pig, Jon Houseman, BIODIDAC, URL: http://biodidac.bio.uottawa.ca/thumbnails/filedet.htm/File_name/fpig064p/File_type/gif, Accessed 16/10/2018.

Left, lateral view of the fetal pig heart, Jon Houseman, BIODIDAC, URL: http://biodidac.bio.uottawa.ca/thumbnails/filedet.htm/File_name/fpig047p/File_type/gif, Accessed 16/10/2018.

Respiratory system in the thoracic cavity of the fetal pig, Jon Houseman, BIODIDAC, URL: http://biodidac.bio.uottawa.ca/thumbnails/filedet.htm/File_name/fpig054p/File_type/gif, Accessed 16/10/2018.

Thoracic cavity of the fetal pig showing the heart, lungs, thymus and related structures, Jon Houseman, BIODIDAC, URL: http://biodidac.bio.uottawa.ca/thumbnails/filedet.htm/File_name/fpig021p/File_type/gif, Accessed 16/10/2018.

Ventral view of the respiratory system of the fetal pig. Trachea, lungs and related structures have been removed from the thoracic cavity, Jon Houseman, BIODIDAC, URL: http://biodidac.bio.uottawa.ca/thumbnails/filedet.htm/File_name/fpig057p/File_type/gif, Accessed 16/10/2018.

Buccal cavity of the fetal pig, Jon Houseman, BIODIDAC, URL: http://biodidac.bio.uottawa.ca/thumbnails/filedet.htm/File_name/fpig085p/File_type/gif, Accessed 16/10/2018.

Abdominal cavity of the fetal pig as it appears when the cavity is first opened and none of the organs have been displaced, Jon Houseman, BIODIDAC, URL: http://biodidac.bio.uottawa.ca/thumbnails/filedet.htm/File_name/fpig022p/File_type/gif, Accessed 16/10/2018.

Abdominal cavity of the fetal pig. Liver has been cut to display the main structures of the digestive and hepatic systems, Jon Houseman, BIODIDAC, URL: http://biodidac.bio.uottawa.ca/thumbnails/filedet.htm/File_name/fpig015p/File_type/gif, Accessed 16/10/2018.

Detail of the kidneys, adrenal glands, and their blood supply in the fetal pig, Jon Houseman, BIODIDAC, URL: http://biodidac.bio.uottawa.ca/thumbnails/filedet.htm/File_name/fpig039p/File_type/gif, Accessed 16/10/2018.

Section through the kidney of the fetal pig, Jon Houseman, BIODIDAC, URL: http://biodidac.bio.uottawa.ca/thumbnails/filedet.htm/File_name/fpig060p/File_type/gif, Accessed 16/10/2018.

Male urogenital system, and its blood supply, in the fetal pig, Jon Houseman, BIODIDAC, URL: http://biodidac.bio.uottawa.ca/thumbnails/filedet.htm/File_name/fpig043p/File_type/gif, Accessed 16/10/2018.

Cardio exercise increases the heart's health, CherriesJD/iStock/Getty Images

Father and son preparing food in kitchen, jacoblund/iStock/Getty Images

Digital illustration of a virus, rasslava/iStock/Getty Images

Man touching his heart, SasinParaksa/iStock/Getty Images

Mid section of man suffering with knee cramp, Wavebreakmedia/iStock/Getty Images

Teenage girl in prone positions with laptop, jhorrocks/iStock/Getty Images

Cycling man, DragonImages/iStock/Getty Images

Stomach problem, MilanMarkovic/iStock/Getty Images

Wrist pain, sanjagrujic/iStock/Getty Images

Distribution of adults aged 20 to 79 with hypertension, Statistics Canada, URL: <https://www150.statcan.gc.ca/n1/pub/82-625-x/2016001/article/14657-eng.htm#n3>,

Clogged Artery with platelets and cholesterol plaque, Ralwel/iStock/Getty Images

Adult obesity rate by province, Statistics Canada, URL: <https://globalnews.ca/news/3639663/canadian-obesity-rates-continue-to-climb-saskatchewan-takes-top-spot/>, Accessed 17/10/2018.

Overweight and obesity rate, by age group, 1978-1979 and 2004, Statistics Canada, URL: https://www150.statcan.gc.ca/n1/pub/11-402-x/2006/2966/htm/ceb2966_004_7-eng.htm, Accessed 17/10/2018.

Cigarette in the hand, fuzznails/iStock/Getty Images

The woman in purple satin robe, Tharakorn/iStock/Getty Images

Person without asthma, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Mild asthma attack, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Severe asthma attack, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Peptic ulcer disease, ttsz/iStock/Getty Images

Stroke Cerebrovascular accident, stockdevil/iStock/Getty Images

Food Diet Concept, wildpixel/iStock/Getty Images

Person inhales or exhales germs, VikiVector/iStock/Getty Images

Boy with fever, RidoFranz/iStock/Getty Images

H1N1 influenza virus, CDC, URL: https://www.cdc.gov/h1n1flu/images.htm?s_cid=cs_001, Accessed 17/10/2018.

Allergy Season, sdominick/iStock/Getty Images

Paranasal sinuses numbers, Michael Komorniczak, URL: https://commons.wikimedia.org/wiki/File:Paranasal_sinuses_numbers.svg, Accessed 17/10/2018, Granted under Creative Commons Attribution 2.5 Generic (CC BY 2.5) license: <https://creativecommons.org/licenses/by/2.5/deed.en>.

Woman having a pain the heart area, champja/iStock/Getty Images

Girl in bathroom, KatarzynaBialasiewicz/iStock/Getty Images

Many coloured medicines of different types, shotsstudio/iStock/Getty Images

Flu vaccine with syringe and stethoscope, CatLane/iStock/Getty Images

Bird flu test, jarun011/iStock/Getty Images

Reconstructed Spanish Flu Virus, Cynthia Goldsmith, CDC, URL: <https://phil.cdc.gov/details.aspx?pid=8243>, Accessed 17/10/2018.

U.S. Army Camp Hospital No. 45, Aix-Les-Bains, France, U.S. Army Medical Corps, URL: https://en.wikipedia.org/wiki/1918_flu_pandemic#/media/File:USCampHospital45InfluenzaWard.jpg, Accessed 17/10/2018.

Influenza ward at Camp Funston, Kansas, U.S. Army, URL: https://en.wikipedia.org/wiki/1918_flu_pandemic#/media/File:CampFunstonKS-InfluenzaHospital.jpg, Accessed 17/10/2018.

1918 Flu Epidemic Fort Devens, Red Cross, URL: <http://www.newenglandhistoricalsociety.com/the-1918-flu-epidemic-kills-thousands-in-new-england/>, Accessed 17/10/2018.

Spanish flu victims burial North River Labrador, Unidentified photographer, URL: https://en.wikipedia.org/wiki/1918_flu_pandemic#/media/File:Spanish_flu_victims_burial_North_River_Labrador_1918.JPG, Accessed 17/10/2018.

1918 flu epidemic: the Oakland Municipal Auditorium in use as a temporary hospital, Edward A. Rogers, URL: <http://content.cdlib.org/ark:/13030/kt3q2nc9rt/?query=>, Accessed 17/10/2018.

Influenza Pandemic Mortality in America and Europe during 1918 and 1919, Unknown creator, URL: https://commons.wikimedia.org/wiki/File:Spanish_flu_death_chart.png, Accessed 18/10/2018.

Concerned for the planet Nuclear disaster, caraterdesign/E+/Getty Images

Paper with word H1N1 disease, designer491/iStock/Getty Images

Itching, Tharakorn/iStock/Getty Images

Young woman taking care of her boyfriend, BraunS/E+/Getty Images

Vaccination certificate, Rallef/iStock/Getty Images

Smiling pregnant woman in a park, gilaxia/E+/Getty Images

H1N1 Flu Prevention Checklist, Public Health Agency of Canada, Her Majesty the Queen in Right of Canada, URL: http://publications.gc.ca/collections/collection_2009/aspc-phac/HP40-46-2009E.pdf, Accessed 18/10/2018.

H1N1 Flu Prevention Checklist, Public Health Agency of Canada, Her Majesty the Queen in Right of Canada, URL: http://publications.gc.ca/collections/collection_2009/aspc-phac/HP40-46-2009E.pdf, Accessed 30/11/2018.

Epidemic Protection or Panic, Maartje van Caspel/E+/Getty Images

Information pamphlet on H1N1 flu vaccine, Public Health Agency of Canada, Her Majesty the Queen in Right of Canada, Accessed 18/10/2018.

Medical vaccine in shoulder, Byjeng/iStock/Getty Images

Respiratory system in the thoracic cavity of the fetal pig, Jon Houseman, BIODIDAC, URL: http://biodidac.bio.uottawa.ca/thumbnails/filedet.htm/File_name/fpig054p/File_type/gif,

Anterior circulatory system of the fetal pig: Heart and anterior blood vessels are visible in the photo, Jon Houseman, BIODIDAC, URL: http://biodidac.bio.uottawa.ca/thumbnails/filedet.htm/File_name/fpig031p/File_type/gif,

Abdominal cavity of the fetal pig. Liver has been cut to display the main structures of the digestive and hepatic systems, Jon Houseman, BIODIDAC, URL: http://biodidac.bio.uottawa.ca/thumbnails/filedet.htm/File_name/fpig015p/File_type/gif,

Acknowledgements – Unit 5

Young plants, amenic181/iStock/Getty Images

Sage essential oil, Anna-Ok/iStock/Getty Images

Hands holding and caring a green young plant, amenic181/iStock/Getty Images

Parts of a plant, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Tree roots on whitebackground, tuchkovo/iStock/Getty Images

Plant nodes, Paul Henjum and Knulclunk, URL: https://en.wikipedia.org/wiki/Plant_stem#/media/File:Plant_nodes_c.jpg, Accessed 23/10/2018.

Plant buds clasification, Mariana Ruiz Villarreal LadyofHats, URL: https://en.wikipedia.org/wiki/Bud#/media/File:Plant_Buds_clasification.svg, Accessed 23/10/2018.

General structure of a leaf, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Cross section of leaf, Ed Reschke, The McGraw-Hill Companies Inc., URL: <https://slideplayer.com/slide/8331425/>, Accessed 14/11/2018.

Cross section of the root of a dicotyledon, Loki 66, URL: [https://commons.wikimedia.org/wiki/File:Root_\(cross_section\).svg](https://commons.wikimedia.org/wiki/File:Root_(cross_section).svg), Accessed 23/10/2018.

Transpiration, Laurel Jules, URL: https://en.wikipedia.org/wiki/Transpiration#/media/File:Transpiration_Overview.svg, Accessed 23/10/2018.

Flax stem cross-section, SuperManu, URL: <https://en.wikipedia.org/wiki/Phloem#/media/File:Stem-histology-cross-section-tag.svg>, Accessed 23/10/2018, Based off of Flax stem cross-section by Ryan R. McKenzie (https://commons.wikimedia.org/wiki/File:Labeledstemforposter_copy.jpg).

Phloem cells, Micropix and KelvinSong, URL: https://en.wikipedia.org/wiki/Phloem#/media/File:Phloem_cells.svg, Accessed 23/10/2018.

Redwood tree in Oakland, California, Victorgrigas, URL: [https://en.wikipedia.org/wiki/Sequoioideae#/media/File:Redwood_tree_in_Oakland_California_\(person_for_comparison\)IMG_4881.jpg](https://en.wikipedia.org/wiki/Sequoioideae#/media/File:Redwood_tree_in_Oakland_California_(person_for_comparison)IMG_4881.jpg), Accessed 23/10/2018.

Ginger, Floortje/iStock/Getty Images

Parts of a plant, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Cross section of leaf, Ed Reschke, The McGraw-Hill Companies Inc., URL: <https://slideplayer.com/slide/8331425/>,

Adventitious roots of Magnolia cutting, Mihailo Grbic, URL: [https://en.wikipedia.org/wiki/Cutting_\(plant\)#/media/File:Adventitious_roots_of_Magnolia_cutting.jpg](https://en.wikipedia.org/wiki/Cutting_(plant)#/media/File:Adventitious_roots_of_Magnolia_cutting.jpg), Accessed 30/11/2018.

Golden weeping willow, Bruce Marlin, URL: http://www.cirrusimage.com/tree_golden_weeping_willow.htm, Accessed 23/10/2018.

Blackberry fruits, Fir0002, URL: https://en.wikipedia.org/wiki/File:Blackberry_fruits10.jpg, Accessed 23/10/2018.

Lavender Field Sutton, Kemal ATLI, URL: https://www.flickr.com/photos/kemal_atli/4857457813/, Accessed 23/10/2018.

Types of leaf cuttings, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Leaf cutting, The Royal Horticultural Society, URL: <https://www.rhs.org.uk/advice/profile?PID=427>, Accessed 23/10/2018.

Close view of a potted African Violet, godrick/iStock/Getty Images

Root cuttings, Hilary Rinaldi, WM Media, URL: <http://www.weekendgardener.net/plant-propagation/rootcuttings-120812.htm>, Accessed 23/10/2018.

Root cuttings flat cut, Hilary Rinaldi, WM Media, URL: <http://www.weekendgardener.net/plant-propagation/rootcuttings-120812.htm>, Accessed 23/10/2018.

Sweet potatoes, miya, URL: https://en.wikipedia.org/wiki/Tuber#/media/File:Ipomoea_batatasL_ja01.jpg, Accessed 23/10/2018.

Organic rhubarb stalks, cjp/E+/Getty Images

Blossoming Crab Apple Tree, QUILLE/iStock/Getty Images

Grafting, -lvinst-/iStock/Getty Images

Apple tree renovation by the grafting, AttilaBarsan/iStock/Getty Images

Grafted tree, blackboard1965/iStock/Getty Images

Small apple tree in orchard, melaniekjones/iStock/Getty Images

Avalanche lillies in a mountain meadow, developgan/iStock/Getty Images

Tractor in the field, ligora/iStock/Getty Images

Nitrogen cycle, Copyright © 2018 The Ontario Educational Communications Authority. All rights reserved.

Ditch and grass, JacobH/iStock/Getty Images

Algae floating on the surface of river, thaloengsak/iStock/Getty Images

Air pollution from vehicle exhaust pipe on road, Toa55/iStock/Getty Images

Man spraying chemicals on his raspberry field, bluegame/iStock/Getty Images

Peppermint the coolest of all plants, Unknown creator, Accessed 06/12/2018.

The Dirty Dozen and Clean 15: 2018's list of fruits and vegetables with the most pesticides, Dani-Elle Dubé, Global News, URL: <https://globalnews.ca/news/4150466/the-dirty-dozen-and-clean-15-2018s-list-of-fruits-and-vegetables-with-the-most-pesticides/>, Published 17/04/2018, Accessed 23/10/2018.

Pesticides and Food, Health Canada, Government of Canada, URL: <https://www.canada.ca/en/health-canada/services/consumer-product-safety/reports-publications/pesticides-pest-management/fact-sheets-other-resources/pesticides-food.html>, Accessed 23/10/2018.

Georgian Bay and Blue Mountain in Autumn, Orchidpoet/iStock/Getty Images

Forest with sun, Xurzon/iStock/Getty Images

Structure of a chloroplast, ttsz/iStock/Getty Images

Photosynthesis Equation. OpenStax College, Biology. OpenStax CNX. <http://cnx.org/contents/185cbf87-c72e-48f5-b51e-f14f21b5eabd@11.2..>

Photosynthesis process, paveugra, Getty Images, URL: <https://www.gettyimages.ca/detail/illustration/photosynthesis-process-royalty-free-illustration/465342074>,

Two Stages of Photosynthesis, Smart Grow Technologies, URL: <https://socratic.org/questions/what-does-plants-convert-electromagnetic-energy-to>, Accessed 23/10/2018.

Photosynthesis, ttsz/iStock/Getty Images

Diagram of the water cycle, Ehud Tal, URL: https://en.wikipedia.org/wiki/Water_cycle#/media/File:Diagram_of_the_Water_Cycle.jpg, Accessed 23/10/2018.

Stolons, McDaniel College, URL: <https://www2.mcdaniel.edu/Biology/botf99/stems&leaves/modified%20stems.html>, Accessed 23/10/2018.

Euphorbia rhizophora, Frank Vincentz, URL: https://en.wikipedia.org/wiki/Rhizome#/media/File:Euphorbia_rhizophora2_ies.jpg, Accessed 23/10/2018.

Tumeric, Arisara_Tongdonnoi/iStock/Getty Images

Growing onion, Muhammad Mahdi Karim, URL: https://commons.wikimedia.org/wiki/File:Onion_whitebackground.jpg, Accessed 23/10/2018.

Sucker, Lamiot, URL: https://en.wikipedia.org/wiki/Basal_shoot#/media/File:Drageons_de_peupliers92.jpg, Accessed 23/10/2018.

Spider plant over clay potter, Francesco Cantone/iStock/Getty Images

Mature flower diagram, Mariana Ruiz, URL: https://commons.wikimedia.org/wiki/File:Mature_flower_diagram.svg, Accessed 24/10/2018.

Lycium barbarum seed, Suzanne Foster, URL: https://commons.wikimedia.org/wiki/File:Lycium_barbarum_seed.png, Accessed 24/10/2018.

Mendel seven characters, Mariana Ruiz, URL: https://en.wikipedia.org/wiki/Experiments_on_Plant_Hybridization#/media/File:Mendel_seven_characters.svg, Accessed 24/10/2018, Image based on “Molecular Cell Biology” by James Darnell, Harvey Lodish and David Baltimore, Scientific American Books..

Closeup of blooming summer pink lily, DebraLee Wiseberg/iStock/Getty Images

U of G prof gets funding to assist in the battle against invasive insects, Guelph Mercury, URL: <https://www.guelphmercury.com/news-story/7012149-u-of-g-prof-gets-funding-to-assist-in-the-battle-against-invasive-insects/>, Published 09/12/2016, Accessed 24/10/2018.

Purple loosestrife (*Lythrum salicaria*) inflorescence, Ian_Redding/iStock/Getty Images

Stop the Spread: Purple Loosestrife, EDD MapS Prairie Region, URL: <http://invasivespeciesmanitoba.com/site/uploads/pdf/ISCM%20Fact%20Sheets/Purple%20Loosestrife2014.pdf>, Accessed 24/10/2018.

Garlic mustard, michael meijer/iStock/Getty Images

University of Illinois at Urbana-Champaign. “Predicting The Perfect Predator To Control Invasive Species.” ScienceDaily. ScienceDaily, 18 February 2008. <www.sciencedaily.com/releases/2008/02/080213133316.htm>..

Lycium barbarum seed, Suzanne Foster, URL: https://commons.wikimedia.org/wiki/File:Lycium_barbarum_seed.png,

Dead woods and erosion, British Columbia, Mantonature/iStock/Getty Images

Cactus, AdShooter/E+/Getty Images

Carbon C Periodic Table, jcrosemann/iStock/Getty Images

Photosynthesis and cellular respiration reactions, Unknown creator, URL: <https://sites.google.com/site/lmwhitebiology/energy/photosynthesis-cellular-respiration>, Accessed 29/11/2018.

Carbon Cycle, ttsz/iStock/Getty Images

Nitrogen cycle, Environmental Protection Agency, URL: <https://web.archive.org/web/20030419211624/http://www.epa.gov:80/maia/html/nitrogen.html>, Accessed 14/11/2018.

The Phosphorus Cycle, Benjamin Cummings, Pearson Education Inc., URL: <https://slideplayer.com/slide/7094135/>, Accessed 14/11/2018.

Erosion and soil, funsciencedemos, URL: <https://www.youtube.com/watch?v=im4HVXMG168>, Accessed 24/10/2018.

Erosion and soil, funsciencedemos, URL: <https://www.youtube.com/watch?v=im4HVXMG168>, Accessed 24/10/2018.

Alpine pennycress, Mary Ellen (Mel) Harte, Bugwood.org, URL: <https://www.forestryimages.org/browse/detail.cfm?imgnum=5099009>, Accessed 24/10/2018.

Long Point Marshes, Scorpion0422, URL: https://en.wikipedia.org/w/index.php?title=File:Long_Point_Marshes_2.jpg, Accessed 24/10/2018.

Carbon sinks, Unidentified creator, URL: http://www.new-beginnings-here.ca/wp-content/uploads/2017/10/Carbon_SoilTypes-1023x668.jpg, Accessed 15/11/2018.

Potomac green water, Alexandr Trubetskoy, URL: https://en.wikipedia.org/wiki/Eutrophication#/media/File:Potomac_green_water.JPG, Accessed 24/10/2018.

Wetlands critical to watersheds, Minnesota Pollution Control Agency, URL: <https://www.pca.state.mn.us/water/threats-minnesotas-wetlands>, Accessed 15/11/2018.

Cardon cactus desert in Baja California, WLC_N2M/iStock/Getty Images

Christmas pine tree with pine cones, CatLane/iStock/Getty Images

Autumn in Vermont, DenisTangneyJr/E+/Getty Images

Arctic Poppy, Ansgar Walk, URL: https://commons.wikimedia.org/wiki/File:Arctic_Poppy_2001-07-16.jpg, Accessed 24/10/2018.

Purple Saxifrage, Michael Haferkamp, URL: <https://commons.wikimedia.org/wiki/File:Purpsaxifrage3.jpg>, Accessed 24/10/2018.

Plant Response to Gravity , Roger Hangarter, Accessed 24/10/2018.

Upsidedown tree, Kleuske, URL: <https://commons.wikimedia.org/wiki/File:Upsidedown-tree.JPG>, Accessed 24/10/2018.

Plant Response to Light , Roger Hangarter, Accessed 24/10/2018.

Phototropism, Tangopaso, URL: <https://commons.wikimedia.org/wiki/File:Phototropism.jpg>, Accessed 24/10/2018.

Time Lapse Morning Glory Vine, Unknown creator, URL: <https://www.youtube.com/watch?v=yFSpKqil-H8>, Accessed 24/10/2018.

Redvine (Brunnichia ovata) tendrils, Christopher Meloche, Agricultural Research Service, United States Department of Agriculture, URL: <https://www.ars.usda.gov/oc/images/photos/sep05/d199-1/>, Accessed 24/10/2018.

Time Lapse of Pea Shoot, Mortrek, URL: <https://www.youtube.com/watch?v=eDA8rmUP5ZM>, Accessed 01/11/2018.

Positive Hydrotropism, Unidentified creator, URL: <http://scienceandtechnology-manojsir.blogspot.com/2014/06/chapter-14-control-and-co-ordination-in.html>, Accessed 24/10/2018.

Venus Fly Trap, markgoddard/iStock/Getty Images

Scenic view of a lake, bakerjarvis/iStock/Getty Images

Docked at Westport, DebraLee Wiseberg/iStock/Getty Images

Zones of a vegetated freshwater shoreline, Piedmont Environmental Alliance, URL: <https://>

www.peanc.org/bring-back-buffer-shoreline-gardening, Accessed 24/10/2018.

Luxury Home, A330Pilot/E+/Getty Images

Calamagrostis canadensis (Michx.) P. Beauv. - bluejoint, Robert H. Mohlenbrock, URL: https://plants.usda.gov/java/largeImage?imageID=caca4_002_avp.tif, Accessed 24/10/2018.

Monarch butterfly on a flower, manuellacoste/iStock/Getty Images

Typha (cattails) at the edge of a small wetland in Marshall County, Indiana, Derek Jensen (Tysto), URL: <https://en.wikipedia.org/wiki/File:Typha-cattails-in-indiana.jpg>, Accessed 25/10/2018.

Golfer driving off tee, ImagineGolf/E+/Getty Images

Give your shoreline a make-over, The Living by Water Project, URL: <http://www.bcnature.ca/projects/completed-projects/living-by-water/on-the-living-edge/>, Accessed 25/10/2018.

Rainbow Bridge Park before, Kawartha Conservation, Accessed 25/10/2018.

Rainbow Bridge Park after, Kawartha Conservation, Accessed 25/10/2018.

A Riparian Zone, Lake Waseosa Ratepayers' Association, URL: https://www.lwra.net/shore_primer, Accessed 25/10/2018.

Flowering garlic mustard plant, O. Pichard, URL: https://en.wikipedia.org/wiki/File:Alliaria_petiolata_marais-belloy-sur-somme_80_26042007_3.jpg, Accessed 25/10/2018.

Eurasian water-milfoil, Alison Fox, University of Florida, URL: <http://dnr.wi.gov/topic/invasives/fact/eurasianwatermilfoil.html>, Accessed 25/10/2018.

Common buckthorn , Elizabeth J. Czarapata, URL: <http://dnr.wi.gov/topic/invasives/fact/commonbuckthorn.html>, Accessed 25/10/2018.

Phragmites australis Schilfrohr, Darkone, URL: https://en.wikipedia.org/wiki/File:Phragmites_australis_Schilfrohr.jpg, Accessed 25/10/2018.

Giant hogweed, Fritz Geller-Grimm, URL: https://en.wikipedia.org/wiki/Heracleum_mantegazzianum#/media/File:Herkulesstaude_fg01.jpg, Accessed 25/10/2018.

Phosphorus from fertilizer builds up in soil for decades, study shows, Torah Kachur, CBC News, URL: <http://www.cbc.ca/news/technology/phosphorus-fertilizer-1.3535475>, Published 15/04/2016, Accessed 25/10/2018.

Pesticide Free Zone, Unidentified photographer, URL: <https://www.flickr.com/photos/pilliebee/2375293812/in/photolist-4BU16A>, Accessed 25/10/2018.

Riparian Buffer Zones, Southeast Michigan Resource Conservation & Development Council, URL: <http://semircd.org/buffers/guide/basics.php>, Accessed 25/10/2018.

Riparian strip on a Lake Erie tributary, U.S. Department of Agriculture, URL: https://en.wikipedia.org/wiki/Riparian_zone#/media/File:Riparian_strip.jpg, Accessed 25/10/2018.

Shoreline construction, Jim.henderson, URL: https://commons.wikimedia.org/wiki/File:Shoreline_construction_E118_St_jeh.jpg, Accessed 25/10/2018.