**GRADE 7**

Social Studies: The Ancient World to the 7th Century

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| **Removed Content** | **Changed Content** | **New Content** |
| * Influences and contributions of ancient societies to present-day cultures * The contribution of ancient systems of law and government to current Canadian political and legal systems * The comparison of ancient and modern communications media |  | * The 6th century * Anthropological origins of humans * Factors that lead to rise and fall of civilizations * Origins, core beliefs, narratives, and influences of religions, including at least one indigenous to the Americas * Philosophical developments * Interactions and exchanges between past civilizations and cultures, including conflict, peace, trade, expansion, and migration * Social, political, legal, governmental, and economic systems and structures, including at least one indigenous to the Americas |

Science

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| **Removed Content** | **Changed Content** | **New Content** |
| * Ecosystems (Now Grades 3 and 4) * Chemistry (Now Grades 3 and 4) * Earth’s Crust (Now Grade 8) |  | * Evolution by natural selection provides an explanation for the diversity and survival of living things (Was Grade 11) * The electromagnetic force produces both electricity and magnetism (Was Grade 6) * Earth and its climate have changed over geological time (Was Grade 10) |

Mathematics

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| **Removed Content** | **Changed Content** | **New Content** |
| * Divisibility (Now Grade 6) * Common multiples, least common multiple, common factors, greatest common factor (Now Grade 6) * Addition and subtraction with fractions and with mixed numbers (Now Grade 8) * Area of triangle, area of parallelogram (Now Grade 6) * Constructing perpendicular bisectors, parallel lines, angle bisectors * Central tendency, mean, mode, median, outliers (Now Grade 8) | * Probability is experimental only (Modified from being experimental and theoretical probability) | * Financial literacy with percent calculations and decisions * Multiplication and division of integers, order of operations with integers (Was Grade 8) * Volume of rectangular prisms (Was Grade 8) * Volume of cylinders (Was Grade 8) * Tessellations (Was Grade 8) * Graphing linear relations in four quadrants * Emphasis on First Peoples contexts such as number stories, drum making, dreamcatchers, baskets and quill box making, Haida legends, bentwood boxes, birchbark scrolls, jewelry making, medicine wheel, tide pools |

English Language Arts:

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| **What’s Changed?** | **What’s New?** |
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