**Science 9: Curriculum Comparison**

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| **Science 9** | | |
| **WHAT’S BEEN REMOVED?** | **WHAT’S CHANGED?**  **(has been revised)** | **WHAT’S NEW?**  **(has been added)** |
| ***Chemistry***   * Atomic Theory   (to Grade 8)  ***Physics***   * Static Electricity * Power Consumption   ***Earth and Space Science***   * Space Exploration   (some to Grade 6) | ***Biology***   * Reproduction is now in terms of its biological significance and its importance and impact to our lives - socially, environmentally, and economically.   ***Chemistry***   * The focus is now on the periodic table and properties of elements. | ***Biology***   * Human sexual reproduction   ***Earth and Space Science***   * Interconnectedness, Sustainability of Systems (was Grade 10) * ***Yukon First Nations ways of knowing and doing*** are meaningfully and authentically integrated throughout this curriculum. * Focus on ***curricular competencies,*** including hands-on scientific inquiry and place-based science. * Focus on ***core competencies.*** |