***SOCIAL STUDIES***

Canada   
  
[Interactive Map of Canada](http://www.yourchildlearns.com/canada_map.htm)

Roll your mouse over the map to view the names of the provinces, territories, and major bodies of water.   
  
  
[Fun Facts about Canada](http://www.canadiangeographic.ca/kids/fun-facts/default.asp)

An interactive map that features fun facts about each province.   
  
[Map of Canada Puzzle](http://www.canadiangeographic.ca/kids/flash/games/storePuzzle.html)

Canadian Geographic’s puzzle of Canada. Assemble a map of Canada, then match the flags to the provinces!   
  
[Toporama](http://atlas.nrcan.gc.ca/site/english/toporama/index.html)

[l](http://atlas.nrcan.gc.ca/toporama/en/index.html)An interactive map of Canada with the ability to zoom in and out, search by location, and measure distance.

***SCIENCE***  
  
[Science: Ages 8-9](http://www.bbc.co.uk/schools/scienceclips/ages/8_9/science_8_9.shtml)

A collection of activities about science topics that should be good for Grade 3’s.

Solar System

Planets  
Information about the planets in our Solar System.   
  
[Planets for Kids](http://www.planetsforkids.org/)

Information about our Solar System, including the planets, moons, and the Sun.

Astronomy   
  
[StarChild](http://starchild.gsfc.nasa.gov/docs/StarChild/StarChild.html)

The NASA website for young astronomers. There is a lot of information about the solar system, universe and other space stuff. You can choose between Level 1 and Level 2 if the reading is too easy or hard.   
  
[KidsAstronomy.com](http://www.kidsastronomy.com/index.htm)

Astronomy topics for kids, with information about the Solar System, Deep Space, modern space exploration, and how to become an astronomer.   
  
[Ask an Astronomer](http://coolcosmos.ipac.caltech.edu/cosmic_kids/AskKids/stars.shtml)

Questions about the stars asked by other students, answered by a real astronomer.   
  
[Astronomy for Kids](http://www.ducksters.com/science/astronomy.php)

Information about the field of astronomy, with links to subjects such as the Solar System, black holes, galaxies, and stars.

***MATH***  
  
[XtraMath](https://www.xtramath.org/)

Free math resources featuring addition, subtraction, multiplication and division. Requires account creation.  
  
[Fractions and Decimals](http://www.mathsisfun.com/decimal-fraction-percentage.html)

An introduction to decimals, fractions, and percentages, and how to convert between them.   
  
[Decimals](http://www.mathsisfun.com/ordering_decimals.html)

Help to understand the place value of decimals, and how to put them in order.