

Science 10 — Minimally Meets

Student Sample

Every effort has been made to contact copyright holders; in the event of an inadvertent omission or error, please notify the ministry. Where copyright was not possible to obtain, images as close as possible to the student selection, were substituted.


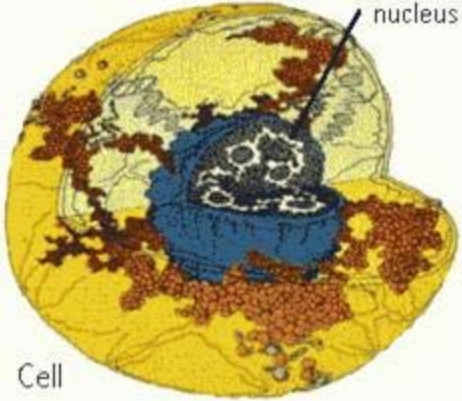
Image and source	Copyright Information
 <p>A world map showing the continents and oceans. The map is titled "World Map of the World, April 2003".</p> <p>http://www.cia.gov/cia/publications/factbook/docs/refmaps.html</p>	<p>PAGE 1 : World map</p> <p>NOTE:URL changed as the one listed did not work.</p> <p>PUBLIC DOMAIN — PERMISSION NOT REQUIRED. MUST CITE “THE WORLD FACTBOOK”.</p> <p>Contact: See website.</p>
 <p>A diagram of a cell with a nucleus. The nucleus is labeled "nucleus". The cell is labeled "Cell".</p> <p>http://www.vuhs.org/apbio/clone/cell.gif</p>	<p>PAGE 3 : Cell diagram</p> <p>PERMISSION PENDING; REQUESTED JULY 4, 2003</p> <p>Contact: pcoffey@anwsu.org OR mboutene@anwsu.org</p>



Image and source	Copyright Information
 <p>http://trophy.geol.ku.dk/pershps/brittam/700pixels/Fossils.jpg</p>	<p>PAGE 4 : Fossils</p> <p>Slide 1</p> <p>PERMISSION PENDING; REQUESTED JULY 4, 2003</p> <p>Contact: info@geol.ku.dk</p>
	<p>PAGE 4 : Fossils</p> <p>Slide 2</p> <p>PERMISSION PENDING; REQUESTED JULY 4, 2003</p> <p>Contact: M.T.Greenwood@lboro.ac.uk</p>



Image and source	Copyright Information
 <p>http://gimp-savvy.com/PHOTO-ARCHIVE/index.html</p>	<p>PAGE 8 : Snowy mountains</p> <p>Slide 1</p> <p>PUBLIC DOMAIN — NO PERMISSION REQUIRED.</p> <p>Fair Use of Copyright-Free Images</p> <p>The images and photos found in this archive come from three main sources: the National Aeronautics and Space Administration (NASA), the National Oceanic and Atmospheric Administration (NOAA), and the U.S. Fish and Wildlife Service (FWS). Each of these sites clearly state that their photos and images are in the public domain and give the conditions for their use. Please read their statements.</p>
 <p>http://gimp-savvy.com/PHOTO-ARCHIVE/index.html</p>	<p>PAGE 8 : Iceberg</p> <p>Slide 2</p> <p>PUBLIC DOMAIN — NO PERMISSION REQUIRED.</p> <p>Fair Use of Copyright-Free Images</p> <p>The images and photos found in this archive come from three main sources: the National Aeronautics and Space Administration (NASA), the National Oceanic and Atmospheric Administration (NOAA), and the U.S. Fish and Wildlife Service (FWS). Each of these sites clearly state that their photos and images are in the public domain and give the conditions for their use. Please read their statements.</p>

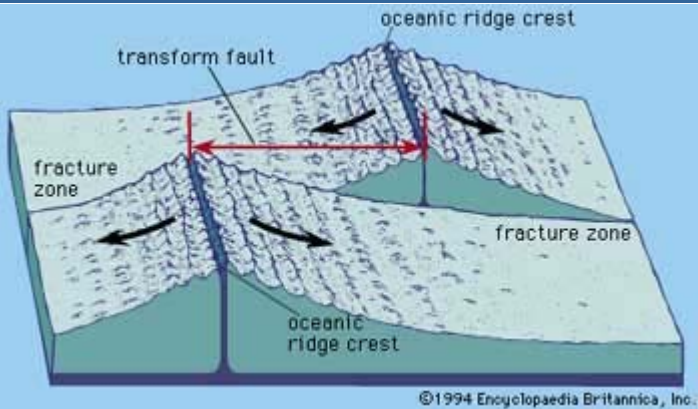
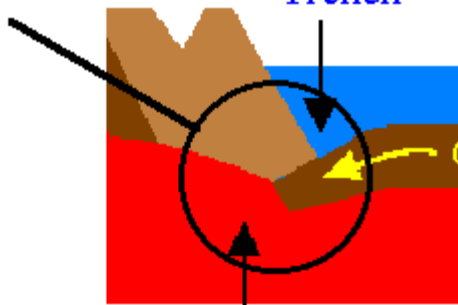
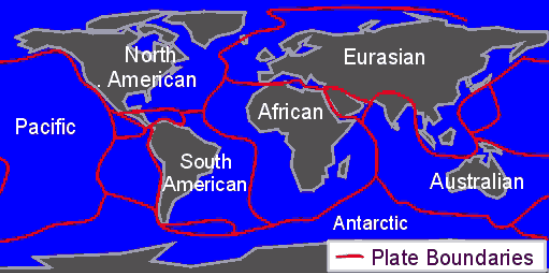
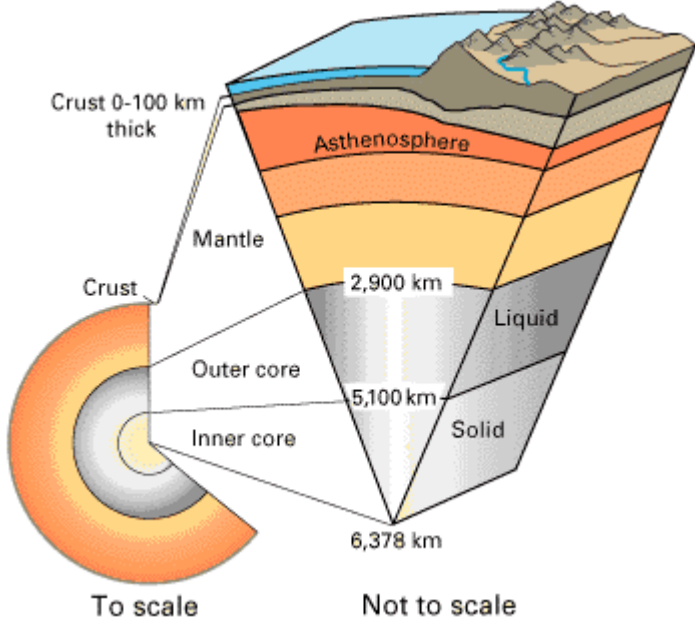
Image and source	Copyright Information
	<p>PAGE 9 : Ocean Ridges</p> <p>Slide 1</p> <p>PERMISSION PENDING; REQUESTED JULY 6, 2004</p> <p>Contact: mrosenme@ufl.edu</p>
<p>Subduction Zone</p> <p>Oceanic Trench</p>  <p>Oceanic Plate melting here</p> <p>http://www.gcsescience.com/Subduction-Zone.gif</p>	<p>PAGE 9 : Ocean ridges</p> <p>Slide 2</p> <p>PERMISSION PENDING; REQUESTED JULY 4, 2003</p> <p>Contact: info@gcsescience.com</p>
	<p>PAGE 10 : Major plates</p> <p>PERMISSION PENDING; REQUESTED JULY 7, 2004</p>

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<p>http://www.uoguelph.ca/~sadura/esref/es18.html</p>	
<p><small>Copyright: Richard Demmers January 2002</small></p>  <p>LARGE RIDGES AND DITCHES (- flanking a carriageway or drive?) on Dormer's Hall Close, looking south</p> <p>http://www.applebymagna.org.uk/appleby_history/images/in_focus_images/11_P2%20LARGE%20RIDGES.jpg</p>	<p>PAGE 11 : Ridges</p> <p>PERMISSION PENDING; REQUESTED JULY 6, 2004</p> <p>Contact: info@applebymagna.org.uk</p>

Image and source	Copyright Information
 <p>The diagram illustrates the Earth's internal structure. The main diagram is labeled 'Not to scale' and shows a wedge-shaped cross-section of the Earth. The layers from the surface down are: Crust (0-100 km thick), Asthenosphere, Mantle, Outer core (Liquid), and Inner core (Solid). The total radius is indicated as 6,378 km. The boundary between the mantle and the outer core is at 2,900 km, and the boundary between the outer and inner core is at 5,100 km. A 'To scale' inset shows a circular cross-section of the Earth with the same layers labeled.</p> <p>http://geology.about.com/library/weekly/aa081599a.htm</p>	<p>PAGE 12 : Cross-section of the Earth</p> <p>PUBLIC DOMAIN; PERMISSION NOT REQUIRED. CREDIT U.S. DEPT. OF INTERIOR, U.S. GEOLOGICAL SURVEY AS NOTED BELOW.</p> <p>Unless noted on the image and caption, the photographs were taken by scientists of the U.S. Geological Survey and are in the public domain. If you use the images, please credit U.S. Department of Interior, U.S. Geological Survey.</p> <p>Note: I put student's original drawing back, because I was able to locate it, whereas the link to the substituted picture did not work.</p>