

PROGRESSIONS FOR EUROPEAN CLASSES

HUMAN SCIENCES S1

CONTENT	PREVIEW
<p>HISTORY</p> <p>Why History? What is History? How old is the Earth?</p> <p>Family tree chronology Family, Generation</p> <p>Century, decade, period B.C. A.D. B.C.E C.E</p>	<p>SEPTEMBER</p>
<p>Evolution/First human beings Excavation (introduction) Cave Painting</p> <p>Nomads/settlements</p> <p>Role of Archaeology Archaeologist</p> <p>Stone age</p> <p>Domestication Progression from nomads to settlers, Neolithic revolution role of ice age Tombs, megaliths</p> <p>Bronze age</p> <p>Emergence and use of metals Bronze</p>	<p>OCTOBER-NOVEMBER</p>

<p>Development of trade and society Trade</p> <p>Iron age</p> <p>Coming of the Celt</p> <p>Customs and beliefs</p> <p>Implements, tools and weapons</p>	
<p>Egypt</p> <p>The land of the Nile</p> <p>The people of the Nile valley: peasants</p> <p>Desert and irrigation</p> <p>4-5 Weeks and craftsmen Hieroglyphics</p> <p>The Pharaohs Hierarchy</p> <p>Religion and gods Temples, pyramids and</p> <p>Temples and pyramids tombs</p> <p>Polytheism/rnonotheism</p>	<p>NOVEMBER- END of DECEMBER</p>
<p>GEOGRAPHY</p> <p>Orientation and Topography</p> <p>Finding places in the world Latitude, longitude, equator, polar circle, Tropics of Cancer and Capricorn, meridian, compass points, compass</p> <p>Maps at different scales Scale, key (legend), altitude, sea level, contour, compass rose</p> <p>Basic world topography</p> <p>Continents, oceans, seas, mountain, ranges, rivers, islands, plains, plateaus</p>	<p>JANUARY</p>
<p>Local Area Study</p> <p>With locally produced resources</p>	<p>FEBRUARY – BEGINNING OF MARCH</p>

<p style="text-align: center;">Planet Earth</p> <p>The earth in space Revolution, orbit, rotation, axis, poles, inclination, Day and night/seasons</p> <p style="text-align: center;">Time zones</p>	<p style="text-align: center;">MARCH</p>
<p style="text-align: center;">Weather and Climate</p> <p>Elements of Weather Temperature, precipitation</p> <p style="text-align: center;">Simple weather maps</p> <p>Climate graphs Maximum, minimum, average, range</p>	<p style="text-align: center;">FIRST PART OF APRIL- MAY</p>
<p style="text-align: center;">Contrasting Environments</p> <p>Study of climate, vegetation, human use and problems in following regions:</p> <p>Tropical zone Humidity, rain forest, savannah, ecosystem, cycle of life, deforestation</p> <p>Deserts Aridity, nomad, oasis, irrigation</p> <p>Polar Zone Arctic, Antarctic, ice sheet, tundra, Inuit</p>	<p style="text-align: center;">JUNE</p>