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GEOGRAPHY, MILITARY

Maps

War - Greece and Turkey 1920-1922 (p1)  
War - Greece and Turkey 1920-1922 (p2)

Dieppe (p1)  
Dieppe (p2)  
Dieppe (p3)

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GEOGRAPHY, MILITARY

Maps

Allied advances on Germany (p1)

Allied advances on Germany (p2)

Allied advances on Germany (p3)

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Caves

Stalactites & Stalagmites

Caves

Earth

Sial & Sima - continents and ocean floors (p1)

Sial & Sima – continents and ocean floors (p2)

Layers of Earth’s Atmosphere (p1)

Layers of Earth’s Atmosphere (p2)

Layered interior of the Earth (p1)

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Earth (cont.)

Nutrient cycles of the Biosphere (p1)

Mantle convection currents (p1)

Formation of Earth (p1)

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Nutrient cycles of the Biosphere (p2)

Mantle convection currents (p2)

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Nutrient cycles of the Biosphere (p3)

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Earth (cont.)

Theory of Isostasy (p1)  Theory of Isostasy (p2)  Cross-section of Earth’s layers

Layers of the Atmosphere (p1)  Layers of the Atmosphere (p2)  Layers of the Atmosphere (p3)

Lithospheric plates  Continental divide  Continental shelves

Earth’s Plates  Biosphere  Boreal Forests
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Earth (cont.)

Biomes of the World (p1)  Biomes of the World (p2)  Biomes of the World (p3)

Cross-section of Earth (p1)  Cross-section of Earth (p2)  Desert (Hot and Cold)

Earth's Convection Currents (p1)  Earth's Convection Currents (p2)  Grassland (Temperate and Tropical)

Nutrient Cycle in the Biosphere (p1)  Nutrient Cycle in the Biosphere (p2)  Permanent Ice (Polar Ice)
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Earth (cont.)

- Ridge Push (p1)
- Ridge Push (p2)
- Temperate Deciduous Forest
- Tectonic Plate Boundaries (p1)
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Earth Movements

Collision zone between continental plates (p1)

Collision zone between continental plates (p2)

Collision zone between continental plates (p3)

Subduction zone between oceanic and continental plates (p1)

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Subduction

Pangaea - the Super Continent (p1)

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Continental Drift Theory (p1)

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Continental Drift (p1)

Continental Drift (p2)
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Earth Movements (cont.)

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Paleomagnetism (p1)  Paleomagnetism (p2)  Paleomagnetism (p3)

Forming Pangaea (p1)  Forming Pangaea (p2)  Forming Pangaea (p3)
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Earth Movements (cont.)

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Pangaea-matching fossils (p1)

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Stages of Continental Drift (p1)

Stages of Continental Drift (p2)

Stages of Continental Drift (p3)

Stages of Continental Drift (p4)

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Earth Movements (cont.)

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Earthquakes

Ancient Chinese Seismometer  Path of Seismic Waves (p1)  Path of Seismic Waves (p2)

Seismometer (p1)  Seismometer (p2)
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Earthquakes (cont.)

Seismograph stations in Canada

World earthquake Epicentres (p1)

World earthquake Epicentres (p2)

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Seismic Waves (p1)

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Earthquake waves

Path of two main earthquake waves

Earthquake Focus
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Earthquakes (cont.)

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Transform Fault System along a Mid-Ocean Ridge

Simple Fold
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Faults (cont.)

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San Andreas Fault in California (p1)  San Andreas Fault in California (p2)

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Faults (cont.)

Complex Folds (p1)  Complex Folds (p2)  Complex Folds (p3)

Complex Folds (p4)  Mid-Atlantic Ridge  Mid-ocean ridge

Mountains

Fold Mountain (p1)  Fold Mountain (p2)  Underwater mountains
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Glaciated mountain landscape (p1)

Glaciated mountain landscape (p2)

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The seven summits (p1)

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Deep water circulation (p1)

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Drainage Basin

Energy & wave movement (p1)

Energy & wave movement (p2)

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Magnetic anomalies on the sea floor (p1)

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Sea floor cross section
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Oceanography (cont.)

Jet stream (p1)                                           Jet stream (p2)                                           Ocean floor--
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The sea floor spreading (p1)

The sea floor spreading (p2)

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Gyres of the World

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Ocean zones
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Ocean Basin (p1)
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Oceans and Climate
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Oceanography (cont.)

El Nino & El Nina (p1)  
El Nino & El Nina (p2)  
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Ocean Currents (p1)  
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Magnetic Striping
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Common oil & gas traps (p1)  Common oil & gas traps (p2)  Common oil & gas traps (p3)

Plates

Plate boundaries (p1)  Plate boundaries (p2)  Plate boundaries (p3)

Plate Tectonics (p1)  Plate Tectonics (p2)  East African Plates
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Plates (cont.)

Eurasian & Indian Plate (p1)  Eurasian & Indian Plate (p2)  Eurasian & Indian Plate (p3)

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Rock Structures

Foundation rocks of North America (p1)  
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Rock Cycle (p1)  
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Sedimentary rock areas (p1)  
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Sequence of sedimentary layers (p1)  
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Rock Structures (cont.)

Slides--Slump, rock & debris (p1)

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Karst landscape (p1)

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Sedimentary Rock (p1)

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Headland erosion