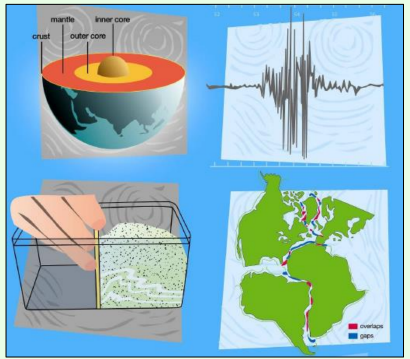
The Earth and plate tectonics – online Part 2

Earth Science for science and geography – video workshop



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Divergent margins

Go to: <u>https://www.earthlearningidea.com/Video/V29_Divergent_margins1.html</u> hyperlink

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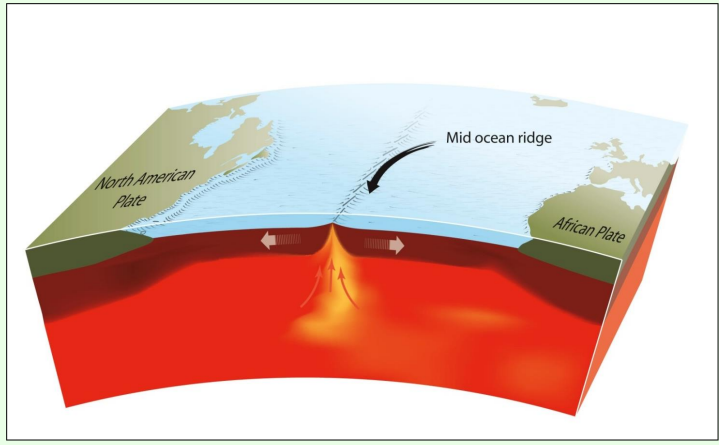
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Divergent plate margins adding new plate material



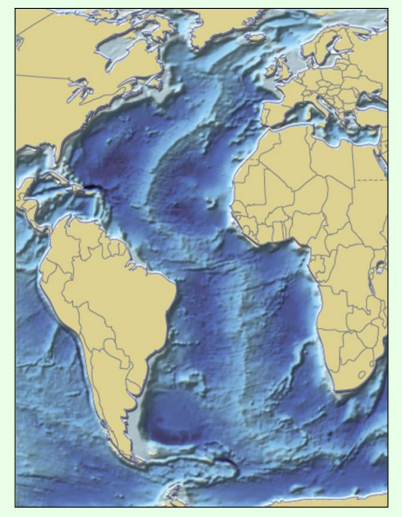
Underwater basalt lava at a divergent margin in the public domain by Vintei

Activity at an oceanic ridge – a divergent plate margin



An oceanic ridge © Press & Siever, redrawn by ESEU

Mid-Atlantic ridge



http://maps.grida.no/go/graphic/world-ocean-bathymetric-map (Hugo Ahlenius, UNEP/GRID-Arendal)

Icelandic-type eruption



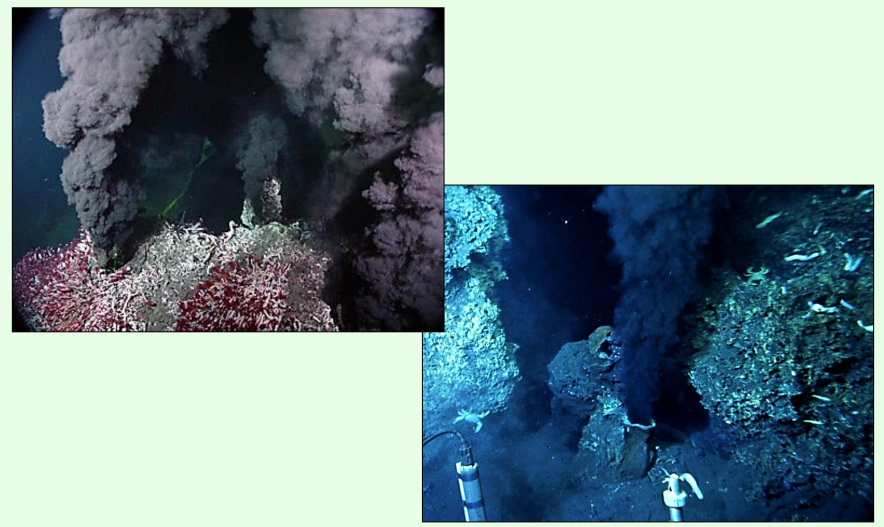
Icelandic-type eruption - reproduced with kind permission of U.S. Department of Interior, USGS

Ancient pillow lavas



Ancient Pillow lavas © Peter Kennett

Black smoker activity



Black Smoker' by US National Oceanic & Atmospheric Administration (public domain)

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• Faults in a Mars[™] bar

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Faults in a Mars[™] Bar Modelling a divergent plate margin



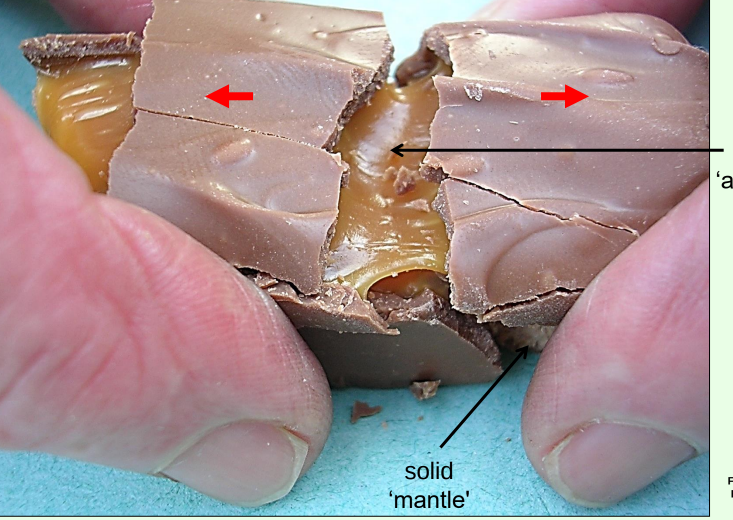
Gap between the North American and Eurasian continental plates © Randomskk

Faults in a Mars[™] Bar



Faults in a Mars™ Bar (A rift valley) © Peter Kennett

Faults in a Mars[™] Bar central 'rift valley' rigid 'lithosphere' moving left rigid 'lithosphere' moving right



ductile flowing 'asthenosphere'

> Faults in a Mars™ Bar (A rift valley) © Peter Kennett

A divergent margin rift valley on land Iceland



Gap between the North American and Eurasian continental plates © Randomskk

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Magnetic stripes

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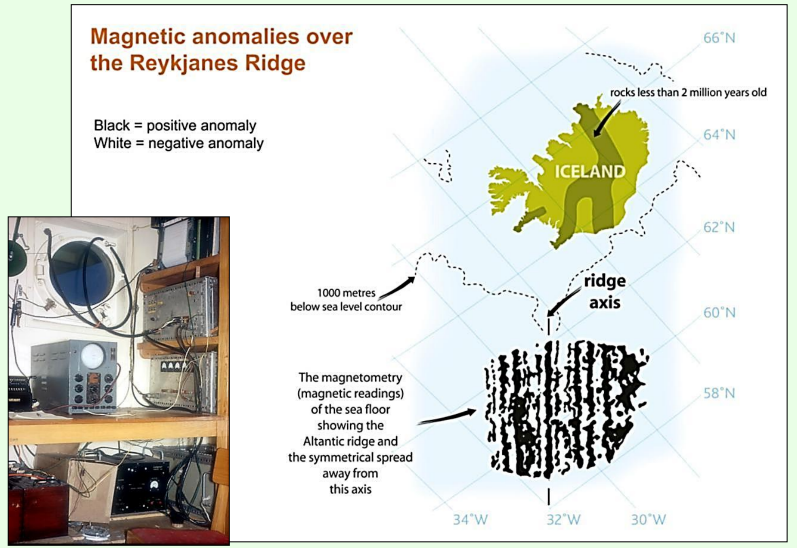
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The magnetic stripes evidence

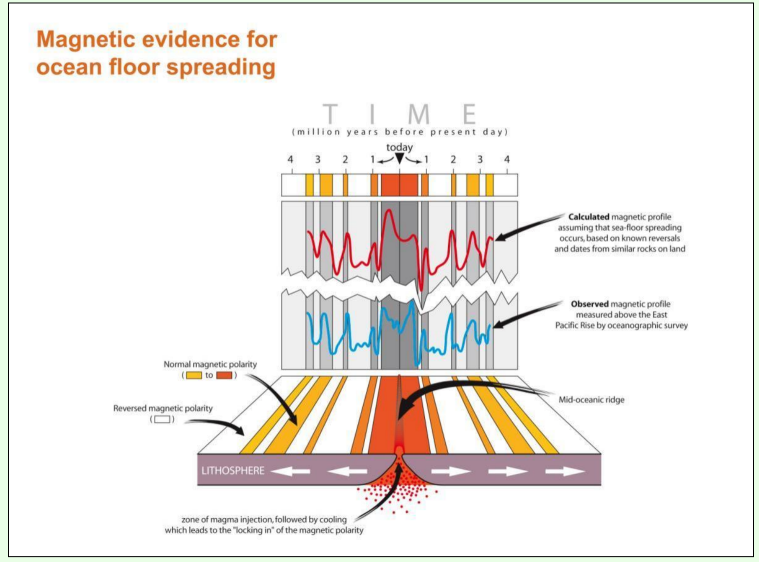


© Peter Kennett

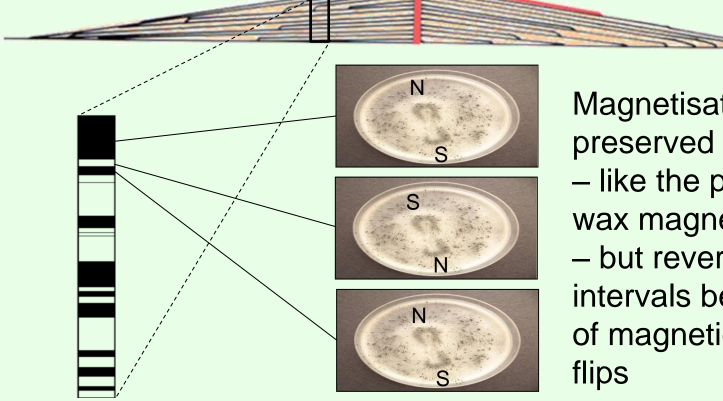


The equipment used to show magnetic anomalies © Peter Kennett

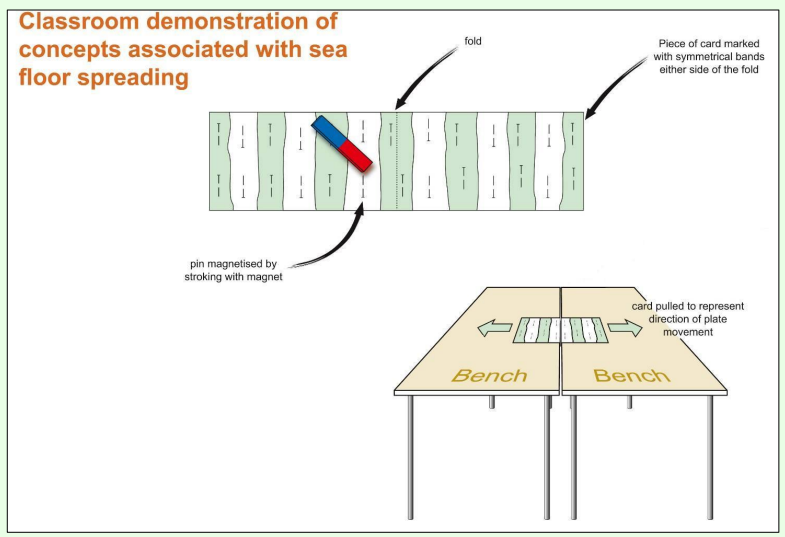
Magnetic anomalies over the Reykjanes Ridge © Geoscience, redrawn by ESEU

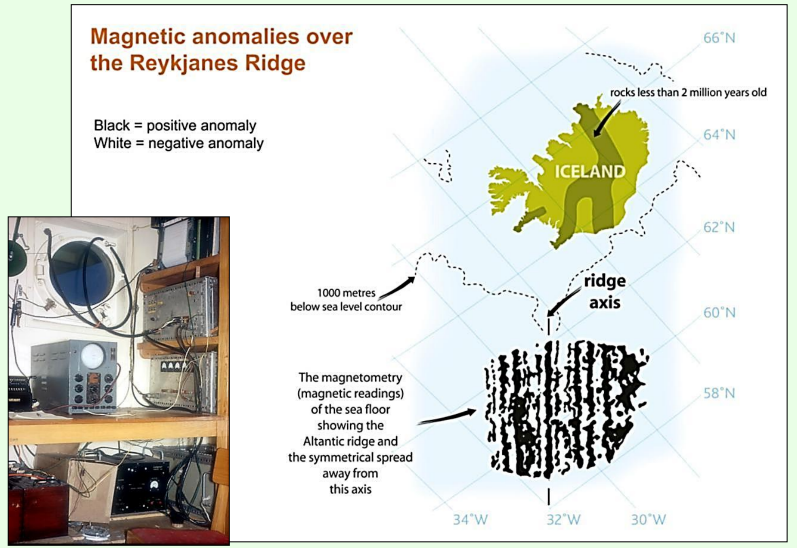


Meanwhile, it had been found from sequences of volcanic lava flows that the Earth's magnetic field had 'flipped' many times in the geological past



Magnetisation preserved in rocks - like the petri dish wax magnetic field - but reversed at intervals because of magnetic pole

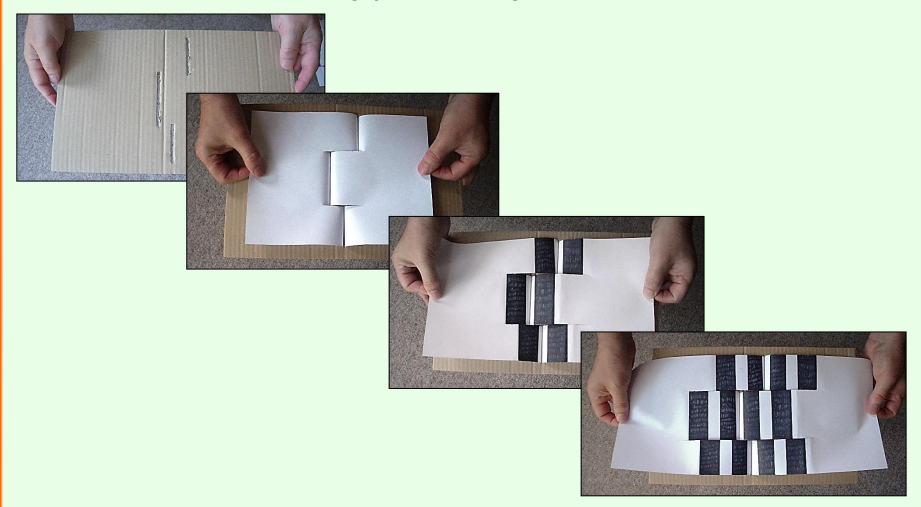




The equipment used to show magnetic anomalies © Peter Kennett

Magnetic anomalies over the Reykjanes Ridge © Geoscience, redrawn by ESEU

The magnetic stripes are offset by transform faults – conservative or sliding plate margins



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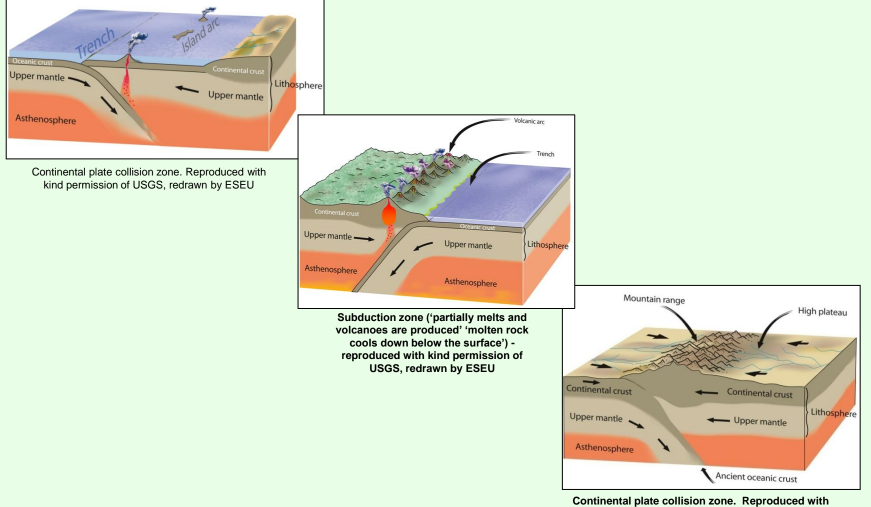
Convergent margins

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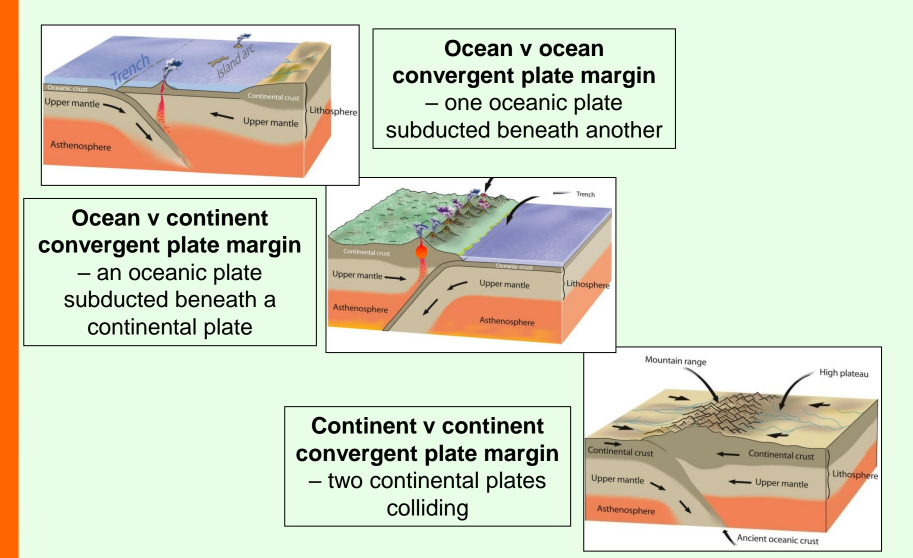
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Convergent plate margins - recycling material

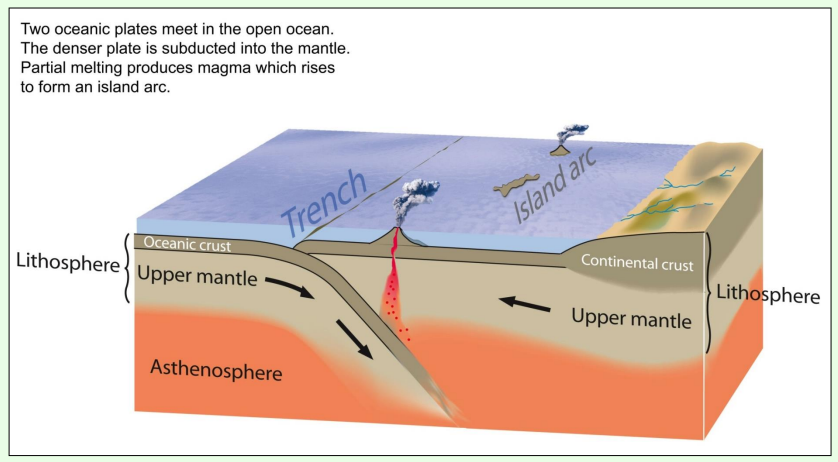


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Convergent plate margins - recycling material



Ocean-ocean convergence



Convergent plate margins: where plate material is recycled



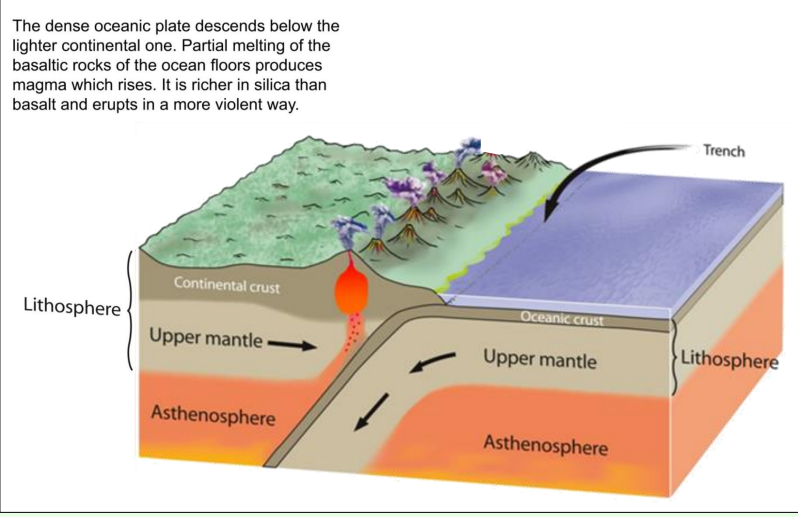
'A satellite view of the Aleutian Islands, Pacific Ocean' by NASA (public domain)

Island arc volcanism



Zavodovski Island, South Sandwich Island, South Atlantic (Peter Kennett)

Ocean-continent convergence

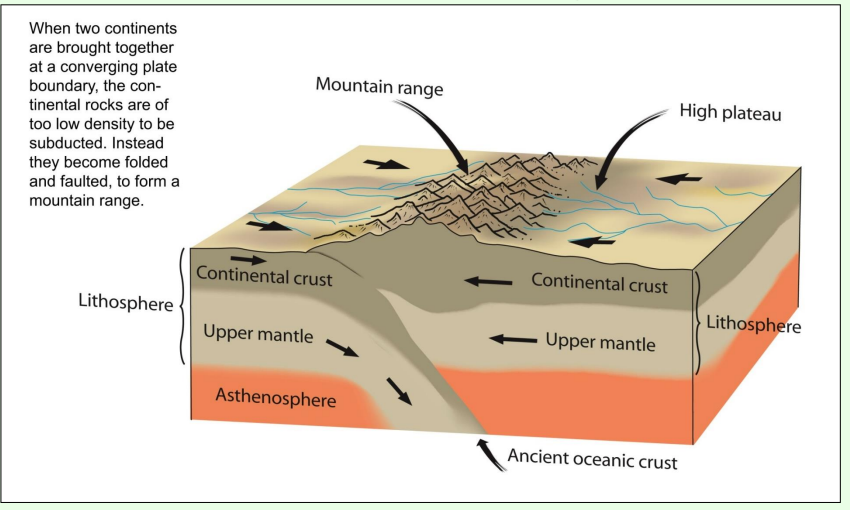


Subduction zone ('partially melts and volcanoes are produced' 'molten rock cools down below the surface') - reproduced with kind permission of USGS, redrawn by ESEU

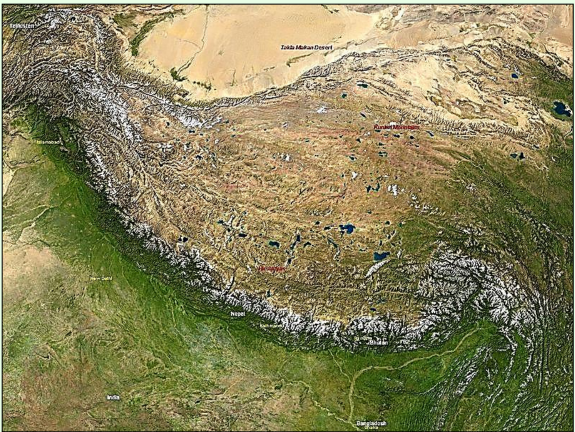
Ocean-continent convergence: Mount St Helens



Continent-continent convergence



Plates in motion – cardboard replica A working model of how colliding continents produce mountain chains – like this one



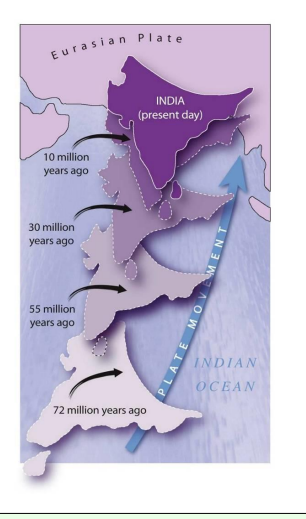
'The Tibetan Plateau, Himalayas' by NASA – image in the public domain 'The Tibetan Plateau, Himalayas' by NASA (public domain)

Continent-continent convergence

The rapid northward drift of the Indian plate (at 15-40cm per year) produced the Himalayas and Tibetan Plateau when it collided with the Eurasian plate.



Folds at Lhotse (Himalayas) by Michael Searle © University of Oxford



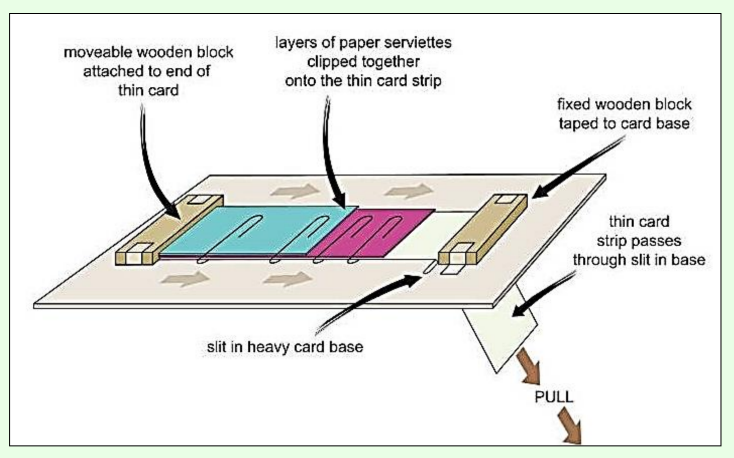
Eurasian Plate (India's movement) © This Dynamic Earth: the Story of Plate Tectonics, USGS, redrawn by ESEU

Plates in motion: cardboard replica plates in motion



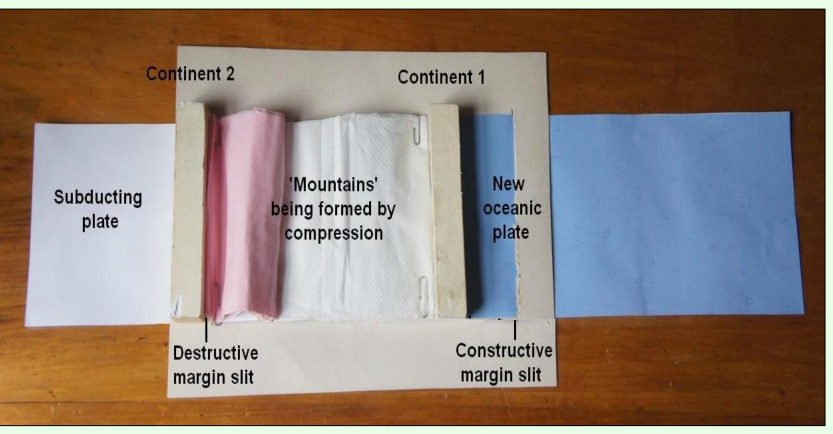
Cardboard replica of plates in motion (photograph) © ESEU

Plates in motion: cardboard replica plates in motion



Cardboard replica of plates in motion (diagram) © ESTA, redrawn by ESEU

Plates in motion: cardboard replica plates in motion



Photograph of plates in motion © Chris King

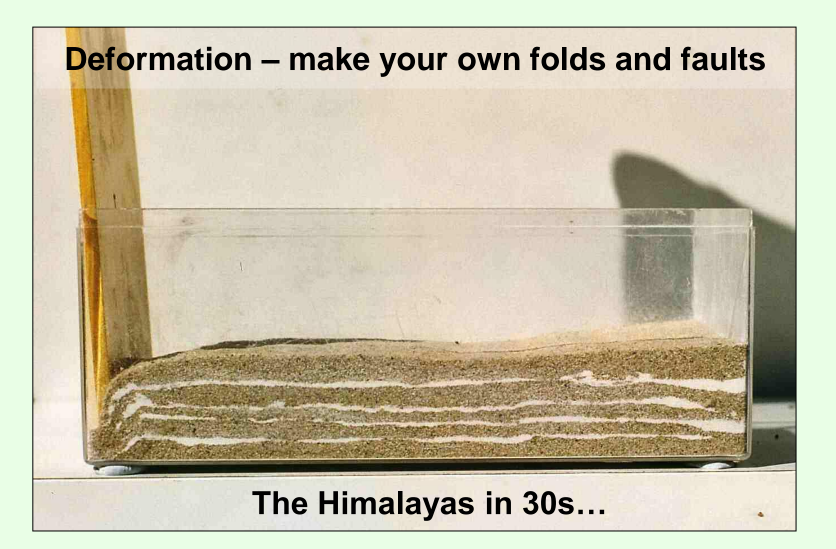
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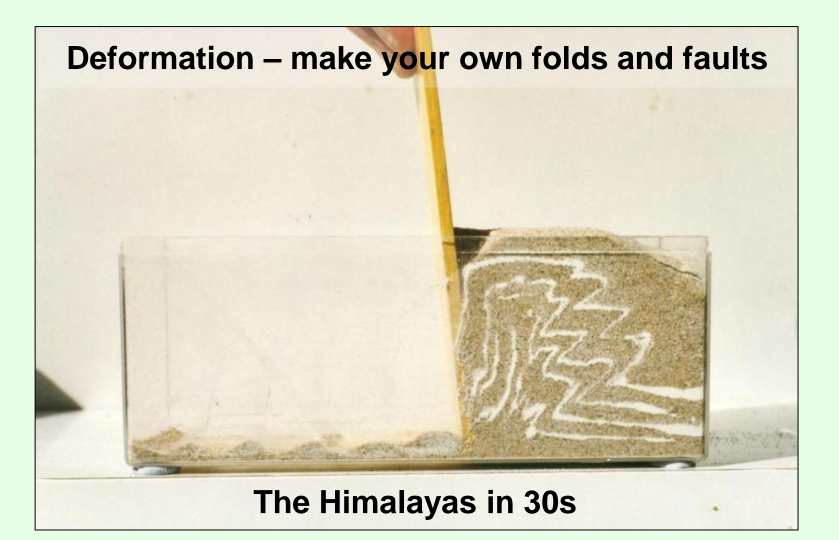
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Deformation

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The Himalayas in 30s

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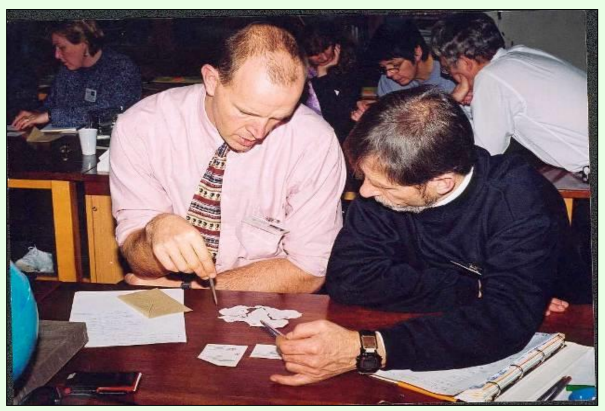
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Continental jigsaw puzzles

Go to: <u>https://www.earthlearningidea.com/Video/V32_Jigsaw_puzzles.html</u> hyperlink

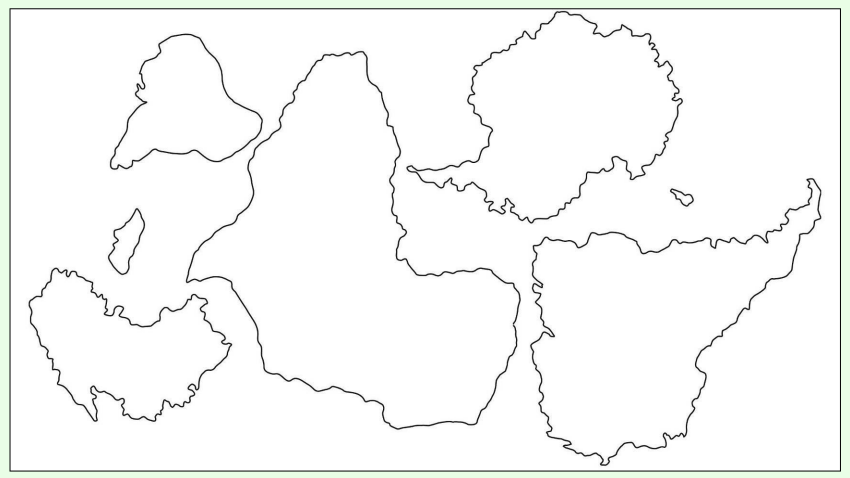


Continental jigsaw puzzles - the 'matching' evidence



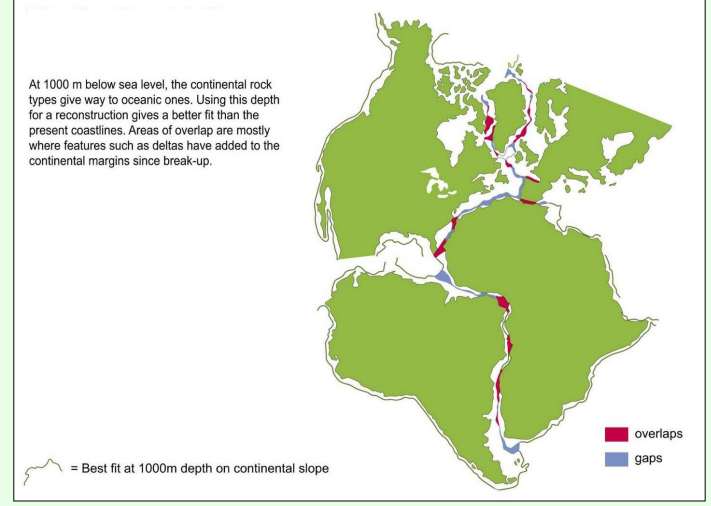
Debating the reconstruction of the supercontinent of 'Gondwana' © Peter Kennett

The continental jigsaw puzzles (the outlines of the Gondwana continents)



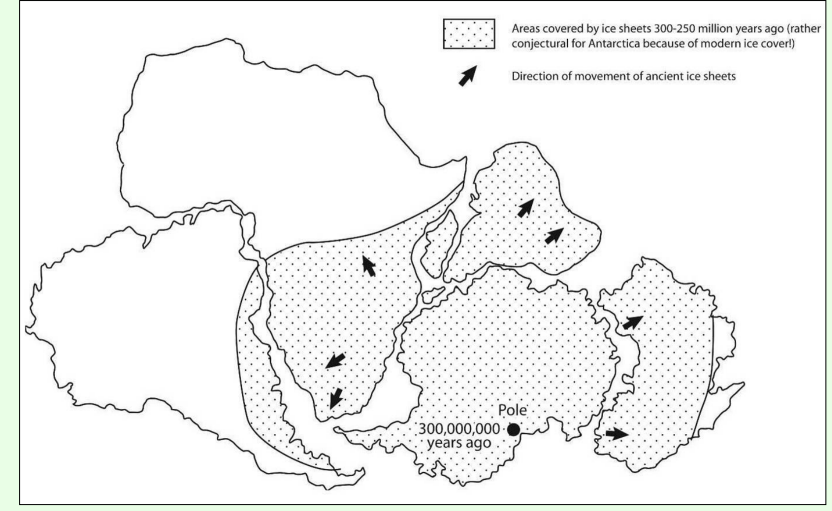
The continental jigsaw puzzle (the outlines of the Gondwana continents) © Author/origin unknown - redraw by Peter Kennett

The continental jigsaw puzzles (continental shelf match at 1000m depth below sea level)



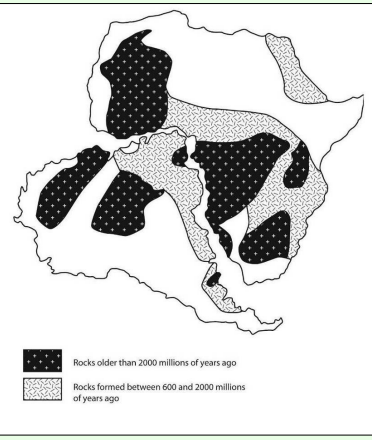
The continental jigsaw puzzle, continental shelf (best fit at 1000m) © Andrew McLeish in 'Geological Science'

The continental jigsaw puzzles (former distribution of ice across the Gondwana continents

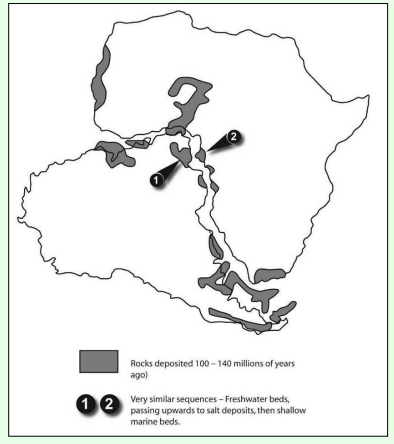


The continental jigsaw puzzles (former distribution of ice across the Gondwana continents) © Andrew McLeish in 'Geological Science'

The continental jigsaw puzzles (matching ancient rock distributions)

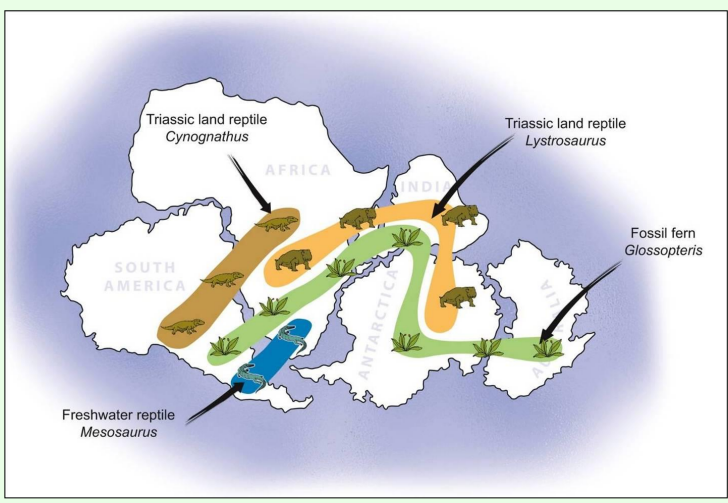


The distribution of ancient rocks across South America and Africa © Andrew McLeish in 'Geological Science'



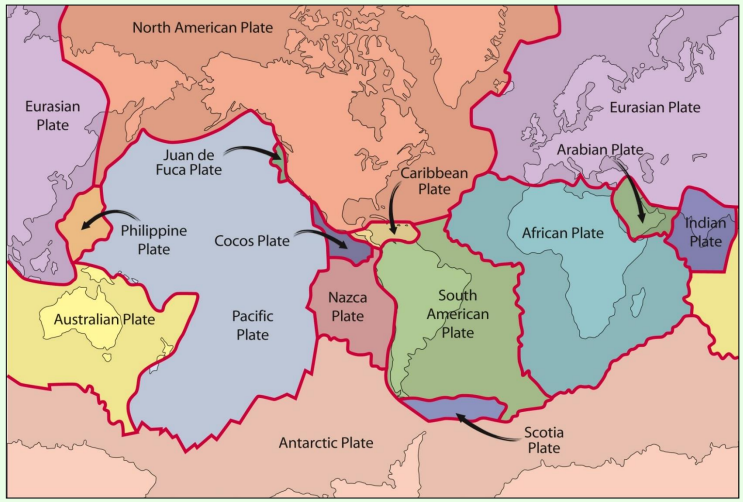
The distribution of younger rocks across South America and Africa up to the beginning of the continental split. Source unknown, redrawn by ESEU

The continental jigsaw puzzles (distribution of land/freshwater animals and plants in the continents of 'Gondwana')



The continental jigsaw puzzles fossil distribution evidence, reproduced with kind permission of USGS

Map of plates and continental distributions today



Map of plates © This Dynamic Earth: the Story of Plate Tectonics, USGS, redrawn by ESEU

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Brickquake

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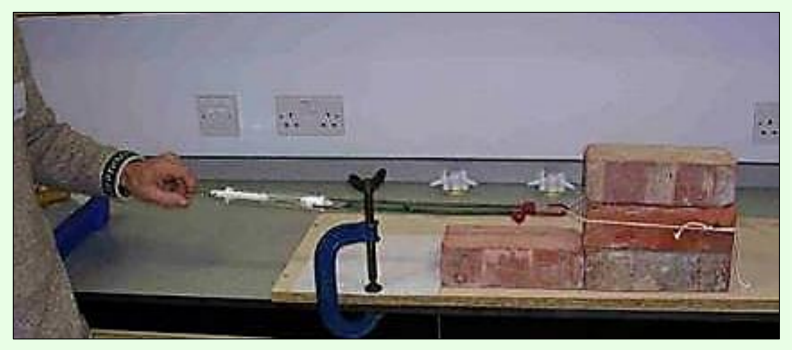


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Brickquake – can earthquakes be predicted? How earthquakes work – and how difficult they are to predict

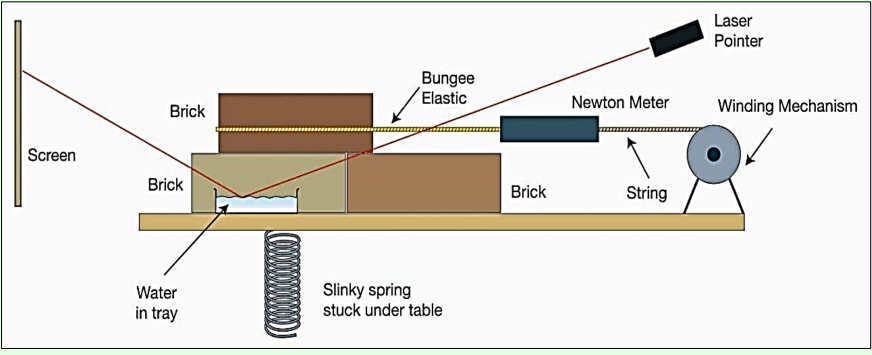


Brickquake – can earthquakes be predicted? How earthquakes work – and how difficult they are to predict

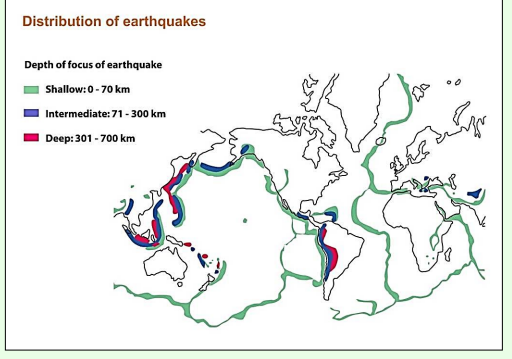


Brickquake (ESEU)

Brickquake – can earthquakes be predicted? How earthquakes work – and how difficult they are to predict



Brickquake - can earthquakes be predicted (diagram) © ESEU



Distribution of earthquakes - source unknown, redrawn by ESEU

'Brickquake' results		
Distance moved (cm)	Force (Newtons)	Relative energy released
2	15	30
7.5	45	337.5
3.5	35	122.5
4	25	100

'Brickquake' – can earthquakes be predicted?



Brickquake (ESEU)

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Party popper eruption

Go to: https://www.earthlearningidea.com/Video/V34_Party_poppers.html

hyperlink

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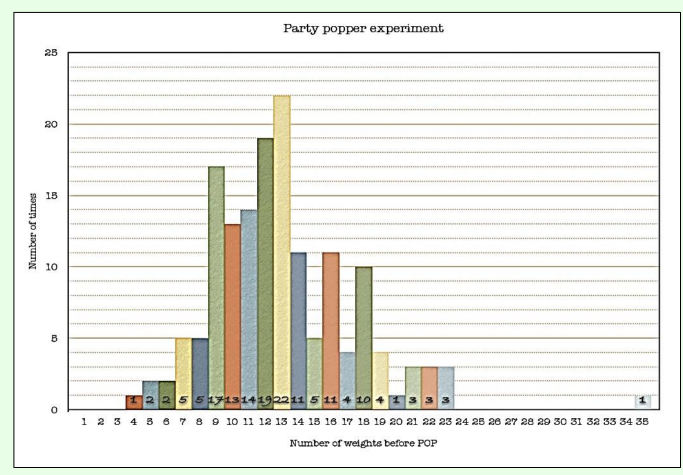
How predictable are volcanic eruptions? – party popper simulation





Set-up for the party popper activity © Peter Kennett, ESEU

How predictable are volcanic eruptions? – party popper simulation – the result of 156 attempts



© David Bailey, British Geological Survey

How predictable are volcanic eruptions? – party popper simulation

loicano Alert Volcano Alert Volcano Alei Party Minor Magnetic Long Period Tilt Meter Increases Sulphur Dioxide Field Changes popper Earthquakes Emissions eruption 'chance' cards Add 1 mass Add 1 mass Add 1 mass Remove 1 mass Volcano Alert | Volcano Alert | Volcano Alert **Volcano Alert Hot Spring** Decreased Seismic Activity Temperature Increase Zero Activity **Increased Gravity Anomaly** You Choose Remove 1 mass Add 1 mass Add 1 mass

Volcano alert 'Chance cards' © David Turner

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Plate plenary

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What am I doing?



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Plate-riding

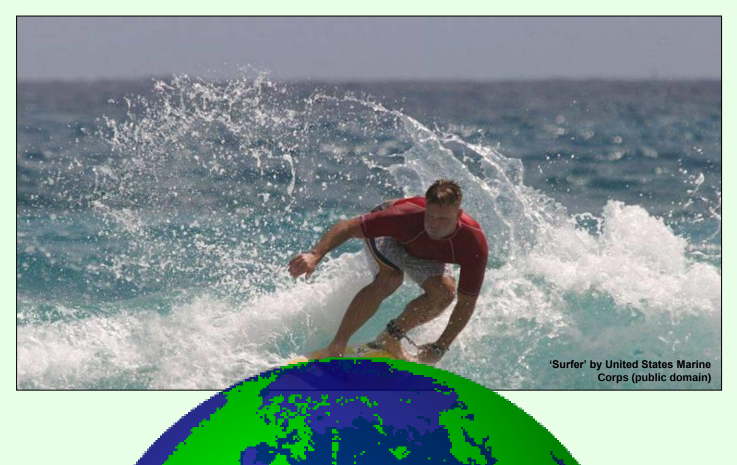


Image of the Earth © Noldoaran

Plate-riding

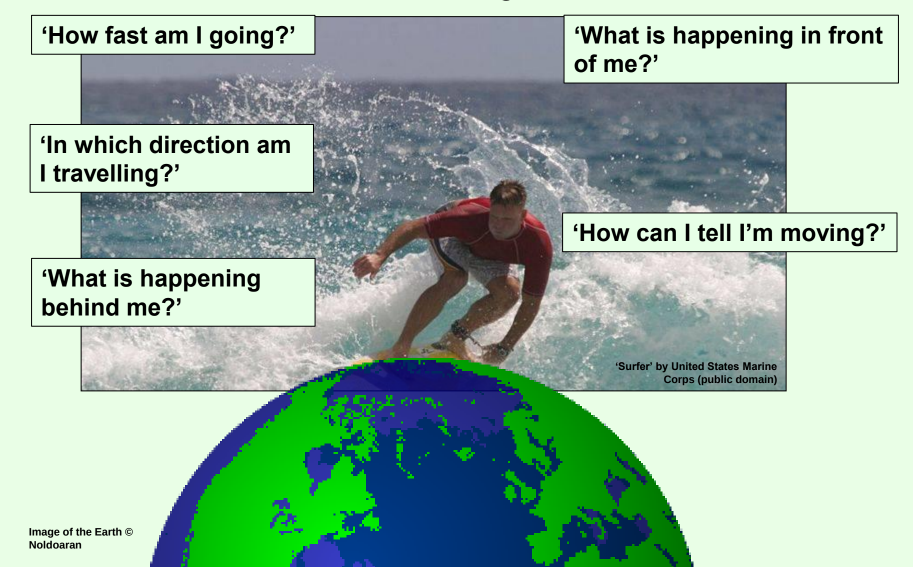


Plate-riding

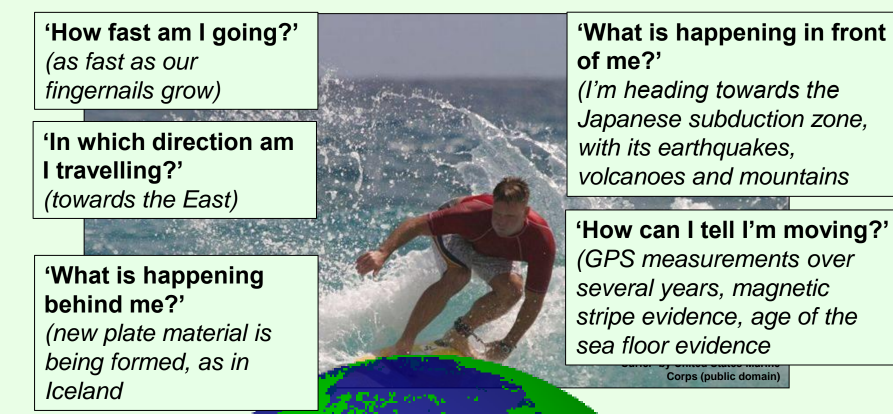


Image of the Earth © Noldoaran

Model the five different types of plate margin with your hands Possible answers include:

- divergent margin
- ocean v ocean
- ocean v continent
- continent v continent
- conservative (transform)















Workshop outcomes

The workshop and its activities provide the following outcomes:

- an introduction to plate tectonics;
- distinction between the 'facts' of plate tectonics and the evidence used to support plate tectonic theory;
- a survey of some of the evidence supporting plate tectonic theory;
- an introduction to the evidence for the structure of the Earth and the links between the structure of the outer Earth and plate tectonics;
- explanation of some of the hazards caused by plate tectonic processes earthquakes and eruptions;
- methods of teaching the abstract concepts of plate tectonics, using a wide range of teaching approaches, including practical and electronic simulations;
- approaches to activities designed to develop the thinking and investigational skills of students;
- an integrated overview of the plate tectonic concepts.

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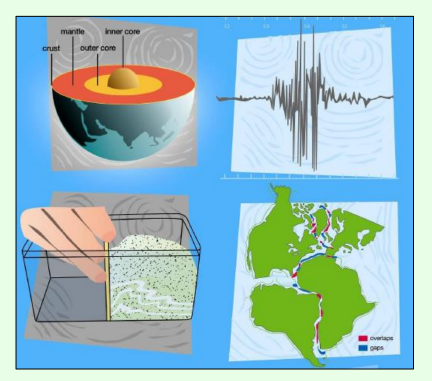
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Earth Science for science and geography – video workshop



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