Primary CPD and Resources

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RGS-IBG

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@RGS_IBGSchools
Upcoming events

• Geography and History - together stronger, but separate...?, 19 March, 2pm – 5pm, online, £70/£80

• Teaching about climate change in primary schools, 10 May, 4.30pm – 6.30pm, £35/£45

Find out more and book at www.rgs.org/teachercpd
Future events

• Fieldwork
• Curriculum support
• Subject knowledge
• Ofsted

Find out more and book at www.rgs.org/teachercpd
Resources

Climate change and the Russian Arctic
Activities focused on Climate change and the Russian Arctic, developed with University of Birmingham and WWF

Synergies between Core Maths and geography: a discussion with MEI, a consultant and the Society
The growing importance of mathematics within geography and how a greater awareness of mathematics is a good thing

TeachMeet 3 November 2020 speaker presentations
Speaker presentations from our online secondary geography TeachMeet

#7in1000
A conversation with Francisca Rockey and Louis Smith Lassey from Black

Geoheritage, cultural heritage, and dark heritage
Jazmin Scarlett defines

The dark geocultural heritage of La Soufrière with Jazmin Scarlett
Resources - modules

Resource modules for KS1 and KS2
- United Kingdom
- Rivers
- Map skills
- Australia
- Brazil
- Global Trade
- Mountains, volcanoes and earthquakes
- The Mediterranean
- The USA
- Hong Kong
- Shackleton’s Antarctica

KS2 archives modules
- Mount Everest
- Antarctica
- Kenya
- China
- India

You might also find some KS3 modules useful and adaptable
Resources - modules

Glaciation and geological timescales

A module focused on glaciers and glaciation, with two of the lessons dealing specifically with aspects of geology and geological time.

The aim of this module is to provide a foundation for understanding glaciation and geological timescales that satisfies the Key Stage 3 requirements while also preparing students for further study of these topics if they choose to continue with geography beyond Key Stage 3. The majority of the module is focused on glaciers and glaciation, but two of the lessons deal specifically with aspects of geology and geological time. Throughout the module, students should be encouraged to make links between the two topics wherever possible. From a teaching point of view, glaciation and geological timescale make a good pairing given the relatively long timescales over which glacial processes operate, especially when viewed in relation to Ice Age changes; and students should find study of the two topics mutually reinforcing.

An icy World: Glaciers and glacial environments

The first lesson begins with a look at what is meant by the ‘cryosphere’ – a term which students may not have encountered before, but which is important for understanding cold environments in general. Important distinctions are drawn, for example between sea ice and ice shelves.
Resources - podcasts

How is climate and its science governed in Russia?

In this podcast we meet with Dr Jon Oldfield, from the University of Birmingham, to discuss geopolitics, the role of Russia as an influential climate actor, and the potential consequences of climate change on this vast and environmentally dynamic country. We'll be finding out more about his latest research project into Soviet climate science and its intellectual legacies.

Australian wildfires, Covid-19, Carbon cycle, ocean governance, gender, migrant crisis, hazards, water security, geopolitics, globalisation, gentrification
Resources - animations

Risk, India, Migration, Development, Ecotourism, MDGs, Earthquakes, volcanoes and mountains, Russia, conflict, Africa, Brazil
Resources - animations

Subject Knowledge Animation – Key Stage Two Geography
Resources - posters

- Geographies of conflict poster
  - Key Stage Two, Key Stage Three, Key Stage Four, Key Stage Five, Poster, Global Perspectives, Geopolitics and Development, Urbanisation, Migration and Society, Global Learning Programme

- Online lectures for School Members poster
  - Find out more about the online lectures offered through our School Membership package
  - Key Stage Three, Key Stage Four, Key Stage Five, Poster, School Member Lecture

- How is climate changing? Poster
  - Key Stage One, Key Stage Two, Key Stage Three, Key Stage Four, Key Stage Five, Poster, The Carbon and Water Cycles, Climate and Change, Environmental Interactions and Management

- How are cities changing? Poster
  - Key Stage Two, Key Stage Three, Key Stage Four, Key Stage Five, Poster, Migrants on the Margins

- Internally displaced people - poster
  - Key Stage Two, Key Stage Three, Key Stage Four, Key Stage Five, Poster, Migrants on the Margins

- Coastal landscapes poster
  - Key Stage One, Key Stage Two, Key Stage Three, Key Stage Four, Poster, Landscape Systems, The Carbon and Water Cycles, Climate and Change, Environmental Interactions and Management

- Sustainable cities infographic
  - Key Stage Two, Key Stage Three, Key Stage Four, Key Stage Five, Poster, Environmental Interactions and Management, Urbanisation, Migration and Society, Global Learning Programme

- The Sustainable Development Goals infographic
  - Key Stage Two, Key Stage Three, Key Stage Four, Key Stage Five, Poster, Global Perspectives, Geopolitics and Development, Environmental Interactions and Management

- The Millennium Development Goals and the post-2015 agenda infographic
  - Key Stage Two, Key Stage Three, Key Stage Four, Key Stage Five, Poster, Global Perspectives, Geopolitics and Development

- Weddell Sea poster
  - Key Stage One, Key Stage Two, Key Stage Three, Key Stage Four, Key Stage Five, Poster, Landscape Systems, The Carbon and Water Cycles, Climate and Change, Environmental Interactions and Management

Royal Geographical Society
with IBG
Advancing geography and geographical learning
Fieldwork support

- Health and safety
- Resources for key locations
- Planning fieldwork
- Local and school ground fieldwork
- Techniques
- Ideas and support
Contact details

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www.rgs.org/teachercpd
www.rgs.org/resources
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