The most popular approach to Edexcel B, with real student appeal
How is the course structured?

- Brand new resources tailored to the 9–1 specification, including support for skills and fieldwork
- Clear page design and accessible language which will appeal to all your students
- A complete package of support, with assessment materials, schemes of work, homework resources, a digital Student Book, and a digital Teacher Handbook all on Kerboodle

Student Book
978 019 836657 7
The Student Book for this course has been endorsed for Edexcel.

Kerboodle Resources and Assessment*
978 019 836658 4
Includes your Kerboodle Teacher Handbook and teacher access to the Kerboodle Student Book

Kerboodle Student Book: student access*
978 019 836659 1
See page 4 for more details
See page 6-10 for more details

How the course supports the specification

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*Kerboodle prices are for a one year subscription for unlimited users.

Meet the team

The writing team for this new course all contributed to the 2012 edition of GCSE Geography Edexcel B. Series editor Bob Digby has taught geography in schools, been a PGCE tutor, and was GA President for 2012-13.

Dan Cowling is a Chartered Geographer. He’s Head of Sixth Form and teaches geography at Orleans Park School in Twickenham.

Cameron Dunn and David Holmes are both experienced authors, who have each published several geography textbooks.

Evaluation

The Evaluation Pack for this course is free for 30 days and contains a copy of the Student Book and information about the supporting Kerboodle resources, including sample teacher material.

To order yours, please return the tear-off form at the back of this brochure.

978 019 836660 7
Coastal deposition

The main way that sediment is transported is by longshore drift. As shown in Figure 3b, sediment is transported along the coast by the movement of water and waves. Sand and silt, right up to pebbles, are transported by longshore drift. This movement of sediment creates new landforms where it is deposited.

In this section, you’ll learn how coastal processes create depositional landforms. Economic development of the population benefits everyone. However, they could afford education, fertiliser or better tools. Until this point, they may use diagrams in your answer.

Figure 1

ZAMiA

Zambia

Figure 2

Zambezi River

Different points are used in collecting quantitative data:

1. Systematic
2. Stratified
3. Cluster

They have tough, waxy leaves to stop them from being blown away in the wind. Sand dunes can be stabilised by trees, grass or other plants. They are common along coastlines and in deserts. Sand dunes are formed by the wind blowing sand inland from the beach. Beaches are often protected by sand dunes. If the sand is removed from the beach, the sand dunes will be exposed and blow away. The wind blows sand from the beach and deposits it inland. Sand is not just found on the beach. It is also found in desert dunes and in the sand dunes along the coast. Movements of water and waves change the shape of the beach. Sand is carried in the water and washed ashore. The waves erode the beach and carry sand away from the shore. Sand is also carried by the wind inland. Strong onshore winds can blow sand inland, creating sand dunes. Sand is also carried by the wind inland. Strong onshore winds can blow sand inland, creating sand dunes.

The river moves out to sea at low tide. The spit stops growing when it gets pushed out into the river mouth. The spit is an extension of the beach. The spit is made up of sand that is eroded from the beach. The spit is made up of sand that is eroded from the beach. The spit is made up of sand that is eroded from the beach.

6.12 Primary data collection for urban fieldwork

In this section, you’ll find out about different techniques for collecting primary data in an urban setting.

Different types of primary data collection methods are used in urban investigations. They include:

1. Observation
2. Survey
3. Interviews
4. Questionnaires

Quantitative data includes numbers, measurements and percentages. They are objective and precise. Qualitative data includes words, concepts and observations. They are subjective and descriptive.

Qualitative techniques:

1. Interviews
2. Surveys
3. Observation

Geographical skills: investigating global energy resources

In this section, you’ll be introduced to geometrical skills in investigating global energy resources.

3.1 Where does the world’s energy come from?

Geographical skills

1. Collecting and analysing data
2. Interpreting maps and graphs
3. Using geographical skills

3.2 Identifying the regions of the UK that would be suitable for renewable energy resources

Skills

Skills are integrated into each topic, just as the specification requires and therefore mirroring the way skills are assessed in the examinations.

Activities on each spread help to consolidate knowledge, understanding, and skills.

Includes exam-style questions to help students apply their knowledge to an exam context.

Clearly laid-out double-page spreads are easy to use.

Each topic includes support for geographical skills.

Student Book pages

Fieldwork

Covered in a special chapter, with separate sections on each of the four fieldwork topics to help students understand each stage of the enquiry process in a fieldwork context.
Support for GCSE Geography Edexcel B is provided online through a Kerboodle Resources and Assessment package. Resources include:

- Schemes of Work for every topic to support teaching of the new specification
- Activities and support to help students learn and remember the key geographical terminology required by the specification
- Animations and support to help students develop the key geographical skills required by the specification

Your Teacher Handbook is included with your Kerboodle Resources and Assessment subscription, so your whole department can access it easily, anywhere, at any time.

The Kerboodle Student Book is an online version of the Student Book. Teacher access is included with your Kerboodle Resources and Assessment subscription.

You can also choose to purchase student access to the Kerboodle Student Book.

To find out more, please turn to page 10.
Kerboodle's comprehensive support for exam preparation covers the range of question types your students will face in their exams through three types of activity.

It includes:
- Interactive and downloadable paper-based assessments
- Auto-marked and teacher-marked assessments, plus opportunities for self- or peer-marking
- The Kerboodle Markbook to record and present student results
- Student-friendly mark schemes
- A range of support materials and feedback

1. Test yourself
There are over 20 of these interactive, multiple-choice tests, which are ideal practice for the 1-2 mark exam questions.
- Tests are auto-marked to save you time
- Students are provided with formative feedback to enhance their understanding
- Great for homework

2. Exam-style questions
Kerboodle provides more than 150 exam-style questions, ideal preparation for open-response exam questions.
- Each question is accompanied by an interactive, front-of-class presentation, which you can use to help students 'unpick' the question
- 'Max your marks' tips help students to write strong answers
- Student-friendly mark schemes are provided – perfect for self- or peer-assessment

3. On your marks
There's an exam-style question for every topic, which provides practice for the extended writing questions.
- Each question is accompanied by extensive, flexible support materials to help you develop students' exam skills
- Includes student-friendly mark schemes, ideal for peer- or self-assessment
- Sample answers at different levels, with assessor’s comments and advice, help students to see how they can improve

These tests make a great homework task that is easy to assign and auto-marked

Includes time-saving front-of-class presentations to help you brief your students on what’s required of them
The GCSE Geography Edexcel B specification includes some content not required by previous specifications, for example an increased emphasis on the geography of the UK.

The course provides comprehensive coverage of the specification.

No more tiers

All students will now sit the same papers.

The Student Book’s accessible approach appeals to students of all abilities and differentiated resources on Kerboodle help your whole class to tackle each topic.

Exam-style questions on each Student Book spread help students to focus their learning.

Changes to the assessment of fieldwork

The Controlled Assessment is gone. Fieldwork will now be assessed in Section C of Paper 2: UK Geographical Issues, accounting for 10% of marks. Schools are required to carry out two separate days of fieldwork in contrasting environments to prepare for this, an increase from the previous spec’s requirement for one day of fieldwork.

A dedicated chapter with separate sections on each of the four fieldwork topics helps students to understand each stage of the enquiry process in a fieldwork context.

Increased emphasis on mathematical skills

Mathematical and statistical skills account for 10% of total marks.

Skills are integrated into each topic, just as the specification requires and therefore mirroring the way skills are assessed in the examinations.

Looking for additional case studies?

GeoActive provides you with new case studies each term, as well as access to an easily searchable archive of past case studies. The case studies are accessed via Kerboodle and are downloadable and printable.

- Case studies explore a broad range of themes and are supported by student activities
- Links to GCSE specifications, including Edexcel B, are highlighted
- New issues now include an extension version of each case study to help with differentiation and progression

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## The Oxford Geography range

For the full range of resources available visit [www.oxfordsecondary.co.uk/geography](http://www.oxfordsecondary.co.uk/geography)

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### Core resources

- **Ideal preparation for GCSE geography**

### Case studies

- ![GEOACTIVE.png](GEOACTIVE.png)
- ![GEOFIRE.png](GEOFIRE.png)

### Atlases and skills

- ![geog-atlas.png](geog-atlas.png) geog.atlas
- ![Basic Mapwork Skills.png](Basic Mapwork Skills.png) Basic Mapwork Skills
- ![Essential Mapwork Skills.png](Essential Mapwork Skills.png) Essential Mapwork Skills

### Digital resources

- [www.kerboodle.com](http://www.kerboodle.com)

### Contact information

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- **Email**: schools.enquiries.uk@oup.com
- **Fax**: +44 1865 313472
- **Web**: [www.oxfordsecondary.co.uk/geography](http://www.oxfordsecondary.co.uk/geography)

To evaluate any of these titles, please contact schools.orders.uk@oup.com