Welcome to next generation

Use this guide to...

- find out more about Nelson Key Geography Kerboodle*
- view and play sample content

To navigate through this guide, click on the arrow buttons at the bottom of the page. Alternatively, use the contents list above to click directly to areas of interest.

*Nelson Thornes, publisher of Kerboodle and Nelson Key Geography, is now part of Oxford University Press.
What is Kerboodle?
What is Kerboodle?

In a nutshell, Kerboodle is an online resource that is:

- Full of inspiring resources
- Simple to navigate
- Customizable and easy to add resources
- Complete with lots of support

Next generation Kerboodle offers blended digital resources to use alongside the *Nelson Key Geography* course. It contains an extensive bank of teaching material to help make your life easier, including time-saving lesson presentations, a wide variety of classroom resources, and a range of assessment tasks and tests to help you track learning. Most content is customizable and you can add in your own resources.

*Already know Kerboodle?* Next generation Kerboodle has been updated with new functionality and now has even more support and ideas for running creative and effective lessons.
What is Kerboodle?

Kerboodle provides two purchasable options:

You can choose to purchase Kerboodle for **Foundations**, **Connections** or **Interactions** individually, or you can purchase a licence that covers all three parts of the **Nelson Key Geography** course – you decide what you and your students need. Each option includes access to the relevant Kerboodle Book, an online version of the Student Book.

Each option is available as an annual licence for unlimited users. Click on the righthand menu to find out more about each section of Kerboodle.
Resources
Support for lesson planning

- Printable lesson plans and schemes of work provide guidance and suggestions to help you deliver the new Programme of Study with ease.

- Kerboodle provides ready-to-play PowerPoint lesson presentations, which make thought-provoking starters.

- Each presentation is fully customizable so you can edit, add, or delete screens to suit your needs.

- Versions of the presentations are also available for students to access at home.
Sample lesson plan

Open the sample lesson plan by clicking on the image below.
A Lesson Presentation

View the sample presentation by clicking on the image below.
What else is in Resources?

The Resources section of Kerboodle also provides a wealth of classroom resources, including:

- Videos and simulations focusing on key geographical theory
- Case studies for delving deeper, which will be updated annually from September 2015
- Photocopiable and printable worksheets, including enquiry worksheets which encourage students to apply their knowledge
Open sample resources

Open sample resources by clicking on the image below.
Open sample resources

Open sample resources by clicking on the image below.

ANIMATION
Open sample resources

Open sample resources by clicking on the image below.
What’s included in Assessment?

A full assessment package is included with your Kerboodle annual licence. Marking is based around the levels approach and the content of the new Programme of Study.

- **End-of-lesson assessment activities**
  One multiple-choice, auto-marked test for every double-page spread in the Student Books. Students use their interpretative skills and knowledge recall to complete the test online, whether in class or for homework – [go to sample](#).

- **End-of-unit enquiries**
  There’s one of these project-based tasks for each topic covered in the books. Kerboodle provides you with the task, supporting resources, and teacher notes which explain the rationale behind the task and offer marking guidance – [go to sample](#).

- **Skills worksheets**
  There’s a worksheet for every double-page spread in the books, which you can print out and photocopy. The worksheets are differentiated throughout each topic, so all your students are catered for, and marking guidelines are provided – [go to sample answers](#).
Open sample assessment tasks

Open sample resource by clicking on the image below.

INTERACTIVE ACTIVITY

Unit 3: Interactive activity 4

Some ways of cutting the risk of flooding are known as hard engineering; other ways are known as soft engineering. For each type of flood control, select which type of flood control method it is.

Allow trees and shrubs to grow along the river banks upstream from the town, to slow down the flow of the water.

Lining the banks of the river with concrete so the river flow faster.

Digging a diversion channel to take the main body of water away from the town centre.

Building banks along the edges of the river to stop the water spilling onto the land.
Open sample assessment tasks

Open sample resource by clicking on the image below.
Open sample assessment tasks

Open sample resource by clicking on the image below.

WORKSHEET ANSWERS

Flooding
Worksheet answers

1. Why does flooding occur?
   a) Rainfall activity
   b) River action
   c) Sheet flow effects include deposition in lanes and collecting in pools, lack of water storage in lakes, the possibility of widespread flooding and flash floods. Longer-term impacts include loss of income due to flooding of farmland or workplaces or offices, cost of re-housing, denial of access for a flood plain.

2. What can be done to reduce the impact of flooding?
   a) Resevoir can be used to store water and store water to use in the dry season. They help to regulate the flow of rivers.
   b) Water can be encouraged to use alternative sources of energy for less and cooling (e.g. water mains). People can be encouraged to use manufactured building materials to reduce the need for brick. Building higher-density apartments reduces the area of land needed for construction.
   c) River action
   d) Water released from a high reservoir can be used to create a very devastating flood if the reservoir collapses. People think they are safe but not in fact is greater risk.
   e) Effective warning systems give people time to respond to the threat of flooding by moving away from vulnerable areas and taking shelter. Improving knowledge helps people to reduce their losses and the potential damage associated with flooding.

3. How does deforestation increase flood risk?
   a) Trees act as the main umbrella protecting rainfall from reaching the ground. This provides shelter from a wet storm — though not a good idea to shelter under a tree during a thunderstorm.

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What is the Kerboodle Book?

Kerboodle Books are online versions of the Student Books.

Access to the relevant Kerboodle Book(s) is included with your annual licence.
Personalizing Kerboodle
How is Kerboodle customizable?

If you want to, you can really make your Kerboodle your own. It offers so many ideas and options for customizing the content across the site. For example, you can:

- Upload your own content and share this with your department
- Add web links and then use these to jump directly to content held online
- Add your own folders to group the content in your own way
- Annotate your Kerboodle Book with notes and reminders
Find out more

Want to see more?
Simply contact your local Educational Consultant. They can arrange a free trial or come into your school to give you and your department a free, without obligation, demonstration of Kerboodle.
Find your local Educational Consultant at www.oxfordsecondary.co.uk/repfinder

Place your order
3 ways to place your order:
1. Go online at www.oxfordsecondary.co.uk/kerboodle
2. Call 01536 452620
3. Email schools.orders.uk@oup.com