

Use Spark to access your Student's eBook and resources, complete assigned homework activities, and complete online tests and quizzes.

CREATE A SPARK ACCOUNT & REGISTER FOR YOUR COURSE

1. Go to **learn.eltngl.com**

You can change the language on the top banner to make this process easier.



2. Click **Register**. If you already have an account, click **Sign In**

You may already have an account if you took the Online Placement Test or used Spark in a different course.



3. Select **Student**

4. Enter the **Course Key** from your teacher

Ask your teacher for a Student Self-Registration Guide, for a direct link to your course key



5. You may be asked for an **Access Code**

This can be found printed in your Student Book or from your teacher.



6. Enter your information:
Name and email address

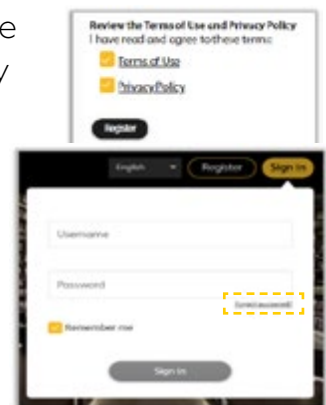
7. Set a username and password

Note: Choose a password you will remember



8. Review and accept the Terms of Use & Privacy Policy. Click **Register**

9. Sign in. If you forget your password at any time, click **Forgot password?**



Register for another course

Join a new course at any time with your Online Practice account.

1. Click the  icon and select **Profile**

2. Go to **My courses**

- Click  and enter the Course Key
- If you registered for Self-Study by mistake, click **Switch to teacher-led course**

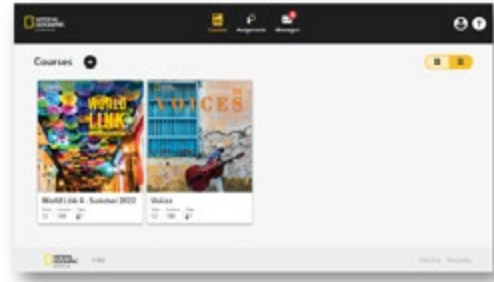


For more help getting started and using Spark, visit <https://help.eltngl.com/student/olp/index.html>

Done! Start exploring Spark

Your account allows you to:

- Complete Online Practice assignments
- Access the Student's eBook
- View the Course Gradebook
- Send messages to your teacher



DOWNLOAD THE STUDENT'S APP

Use the Student's App to access your National Geographic Learning program on the Spark platform for mobile and tablet devices.

With the Student's App, you can:

- Access program resources online and offline
- Download the Student's eBook for offline use
- Complete Online Practice assignments
- Keep track of progress across devices

Note: You must register for Spark before you log in to the mobile app.

