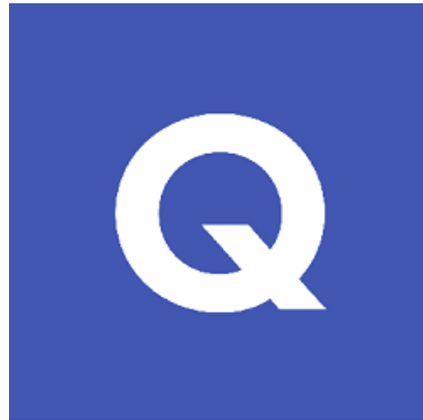
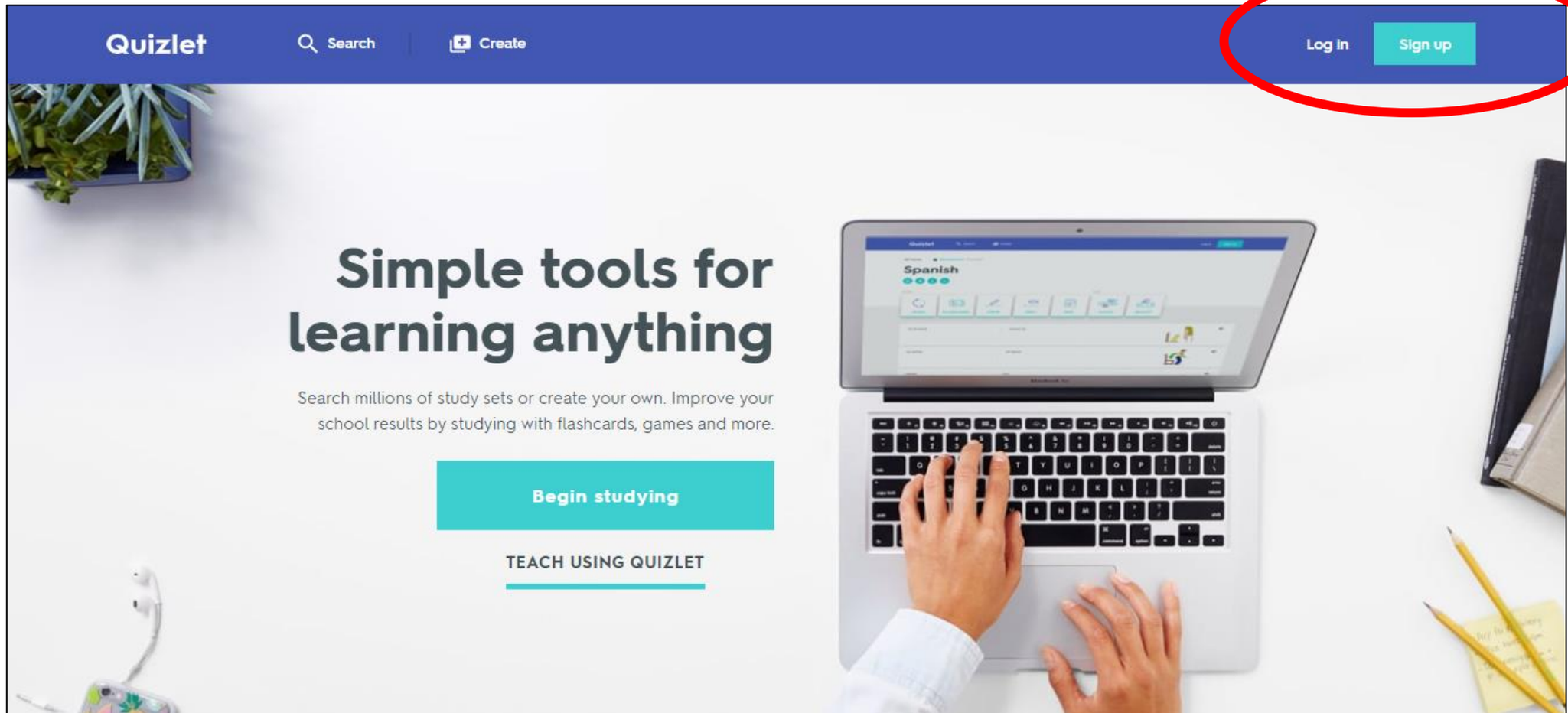


Quizlet in the Mathematics Classroom



Quizlet is a mobile and web-based educational application that allows students to learn through games, flashcards and tests

How to Create an Account. Go to: quizlet.com



Create a Free Teacher Account

The image shows a screenshot of the Quizlet website's sign-up form for teachers. The form is overlaid on a dark blue background with a window illustration. The form includes fields for social media login (Google and Facebook), an 'OR EMAIL' section, and fields for BIRTHDAY (Month, Day, Year), USERNAME (andrew123), EMAIL (user@quizlet.com), and PASSWORD (masked with dots). There are two checkboxes: one for receiving news and updates, and another for accepting the Terms of Service and Privacy Policy. A red circle highlights the 'Sign up' button. Below the button is a link for 'Already have an account? Log in'. At the bottom of the form, it states 'Quizlet will never sell your email information to any third party'.

Quizlet

Search Create

Log in Sign up

Continue with Google Continue with Facebook

OR EMAIL

BIRTHDAY

Month Day Year

USERNAME

andrew123

EMAIL

user@quizlet.com

PASSWORD

.....

I want to receive news, promotional emails, updates and tips on how to use Quizlet

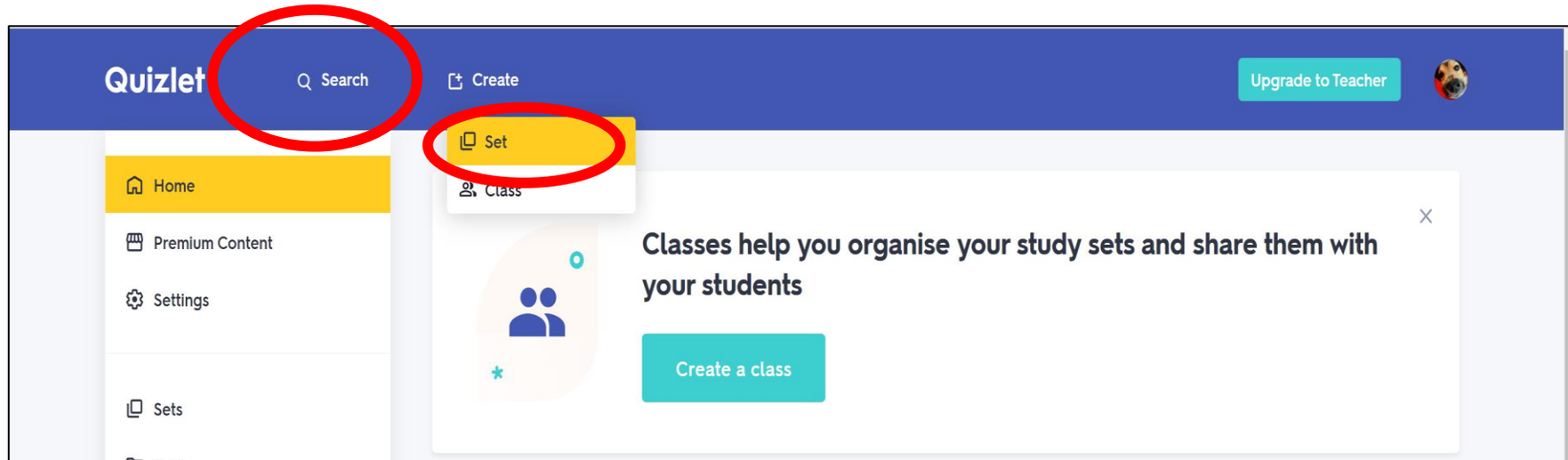
I accept Quizlet's [Terms of Service](#) and [Privacy Policy](#)

Sign up

Already have an account? [Log in](#)

Quizlet will never sell your email information to any third party

Importing Study Sets



Choose to copy existing study sets through the “Search” button or create own

Search for Existing Sets

The screenshot shows the Quizlet search results for 'number systems'. The search bar at the top contains 'number systems'. The main heading is 'number systems'. On the left, there are filters for PRICE (All, Free, Premium) and TYPE (Sets, Study guides, Users, Classes). Under 'CREATED BY', there are options for All, Quizlet Plus user, Teacher (Upgrade), and Verified creator. The search results are sorted by 'Most relevant'. The top result is 'Accounting Information Systems' by TextbookMediaPremium, with 14 sets, a 4.7 rating, and 3 reviews. It includes three study guides: 'Ch 14 Electronic Business' (15 terms), 'Ch 13 Developing a Relational Database for an Ac...' (11 terms), and 'Ch 12 Database Structure of Accounting Systems' (29 terms). Below this is a result for 'Number Systems' by UCD_JSC, with 23 terms and a definition table. The definition table has four columns: Numerator, Denominator, Fraction, and Factor. The bottom result is 'Number Systems' by Benjft, with 18 terms.

Quizlet

number systems

PRICE

- All
- Free
- Premium

TYPE

- Sets
- Study guides
- Users
- Classes

CREATED BY

- All
- Quizlet Plus user
- Teacher [Upgrade](#)
- Verified creator

SETS

14 sets **BEST SELLER**

Accounting Information Systems

4.7 3 reviews

Ch 14 Electronic Business
15 terms

Ch 13 Developing a Relational Database for an Ac...
11 terms

Ch 12 Database Structure of Accounting Systems
29 terms

[See all 14 sets in this study guide](#)

Number Systems 23 terms

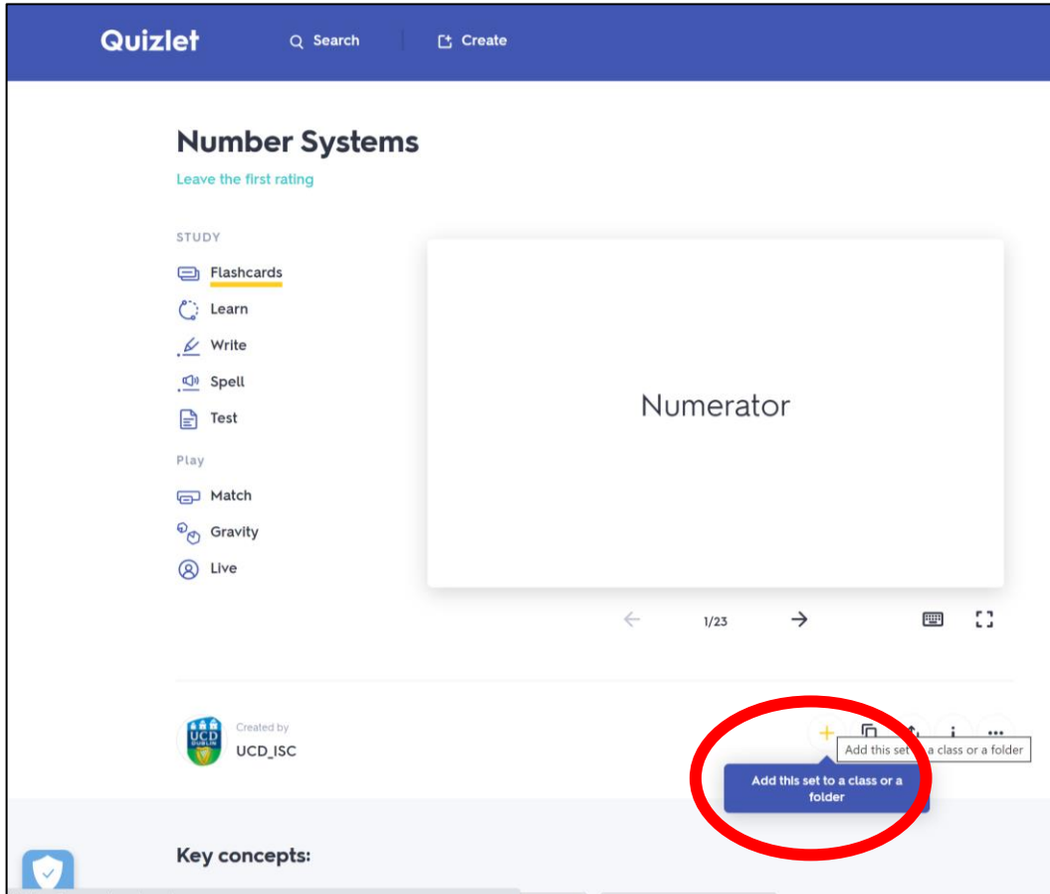
What is a rational number?

Numerator	Denominator	Fraction	Factor
top number or dividend in a ratio or fraction	bottom number or divisor in a ratio or a fraction	a ratio in the form of a numerator over a denominator	a whole number that can be divided by another whole number wit...

18 terms **Number Systems**

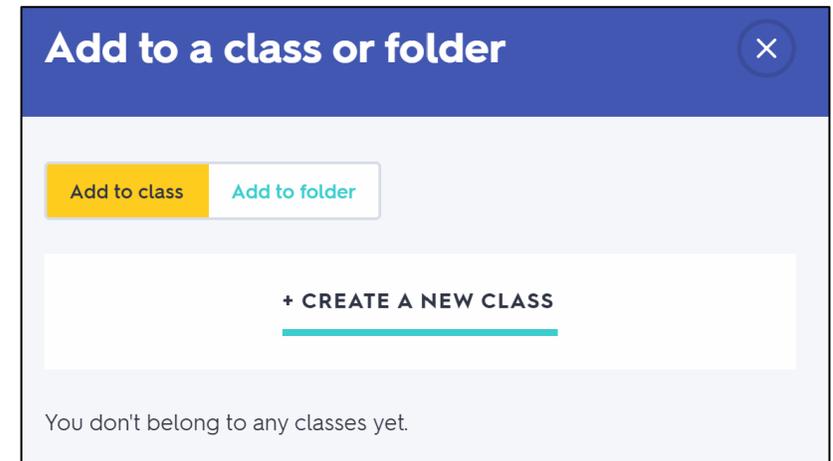
A search for “Number Systems” returns a number of different existing sets

Copy an existing Study Set



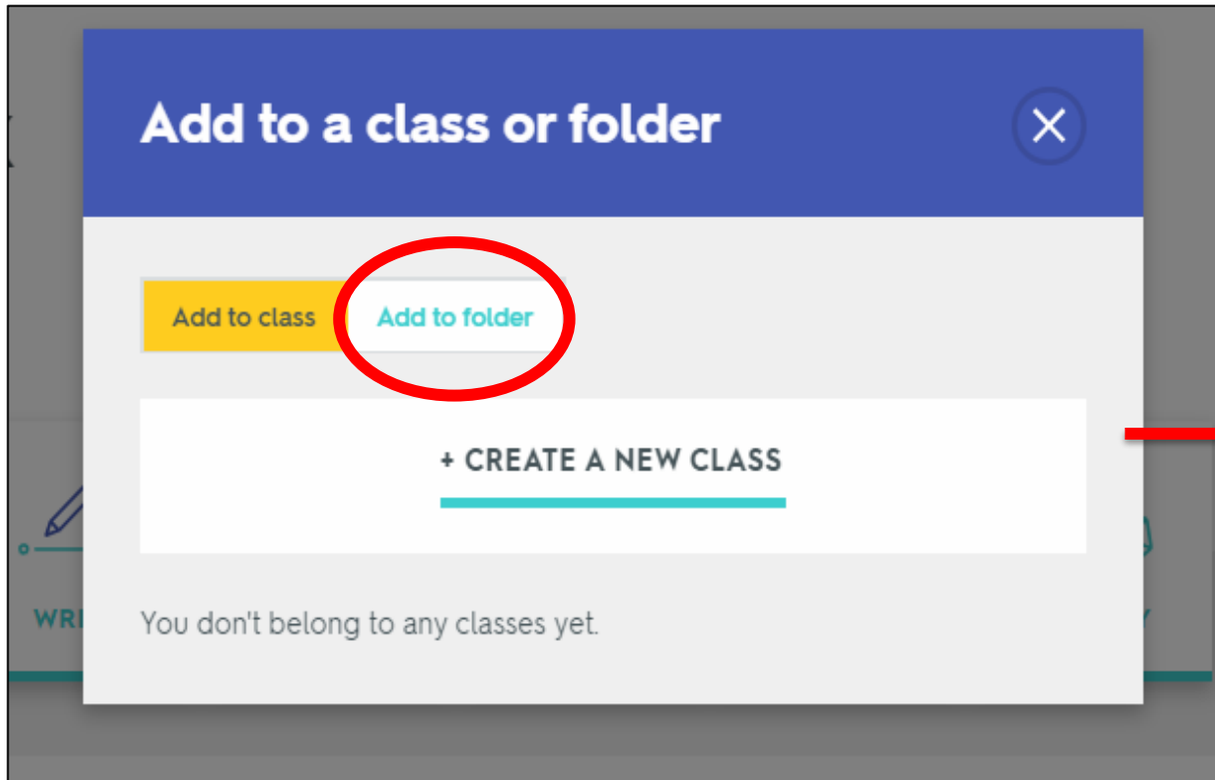
Copy a set to one of your folders or classes by clicking on the plus symbol

You will be given options to create a class or a folder



Save to a New Folder

Click on “Add to folder”, then “Create a new folder.”

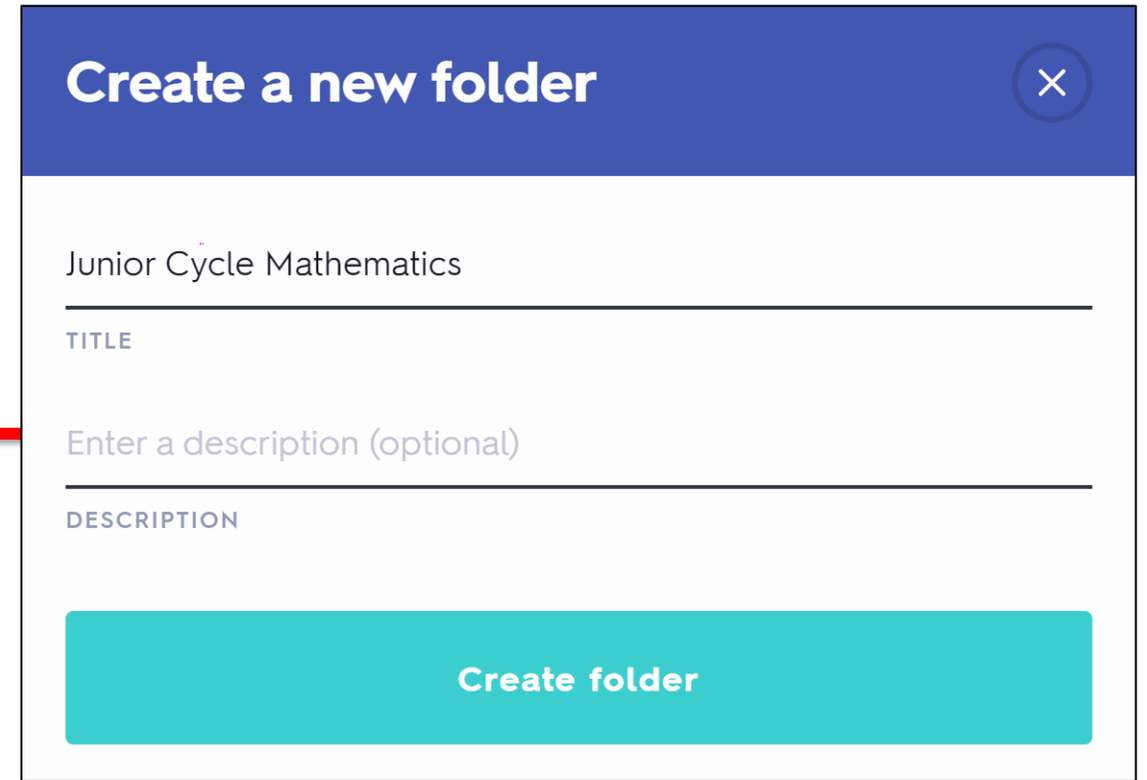


Add to a class or folder [X]

Add to class **Add to folder**

+ CREATE A NEW CLASS

You don't belong to any classes yet.



Create a new folder [X]

Junior Cycle Mathematics

TITLE

Enter a description (optional)

DESCRIPTION

Create folder

Create a Study Set

Quizlet Search Create

< Back to Set
Saved 5 terms just now

Mathematical Terms

TITLE

Terms, Symbols and Notation

DESCRIPTION

[+ Import from Word, Excel, Google Docs, etc.](#)

Click on “Create”.

Add a title and
description for your
study set

Create a New Set– Option 1

1	Enter term TERM	Enter definition DEFINITION	IMAGE
2	TERM	DEFINITION	IMAGE
3	TERM	DEFINITION	IMAGE
4			IMAGE

Type in a definition
and a corresponding
definition

Add an image, if
appropriate

Create a New Set – Option 2

The screenshot shows the Quizlet interface for creating a new study set. At the top, the 'Quizlet' logo is on the left, followed by a search bar and a 'Create' button (circled in red). On the right of the top bar, there is an 'Upgrade to Quizlet Plus' button, a user profile icon with the name 'example1991', and a dropdown arrow. Below the top bar, the main heading is 'Create a new study set' with a 'Create' button on the right. A text input field is labeled 'Subject, chapter, unit'. Below this, the 'TYPE' section contains a red circle around the '+ Import from Word, Excel, Google Docs, etc.' option. To the right of this section are two settings: 'Visible to everyone' with a 'Change' link, and 'Only editable by me' with a 'Change' link. Below these are three icons: a lock, a speech bubble, and an information icon. At the bottom, there is a dashed box for 'Add an annotated diagram' with the instruction 'Drag and drop any image or choose an image.' and a small icon of a diagram.

Click on “Create”.
Type terms and definitions manually or copy and paste directly from Word / Excel / Google Docs

Importing from Word/ Google Docs/ Excel

CANCEL IMPORT

Import your data Copy and Paste your data here (from Word, Excel, Google Docs, etc.)

Word 1 Definition 1
Word 2 Definition 2
Word 3 Definition 3

Between Term and Definition

Tab Comma

CUSTOM

Between cards

New Line Semicolon \n\n

CUSTOM

Import

Copy and paste the data into the box. Separate the term and definition by using a tab or a comma. Finally, click “Import”

Create and Share a Study Set

Nice set. Would you like to share it?

recipient@email.co.uk **Send email**

SHARE LINK VIA EMAIL

https://quizlet.com/_8nlpq4?x=1qqt&i=nlgak **Copy link**

Share on Google Classroom

Share using Remind

Share on Microsoft Teams

Add to a class or folder

Click “Create” once you have input all words to share and/or publish the set

You can share a study set in a variety of way, including using student email addresses, by sharing a link, through Google Classrooms and through Microsoft Teams

If you are not ready to share the study set yet, choose the option to ‘Add to a class or folder’

Saving Finished Study Set to a Folder

Nice set. Would you like to share it?

recipient@email.co.uk Send email

SHARE LINK VIA EMAIL

https://quizlet.com/_8nlpq4?x=1qq&i=nlgak Copy link

 **Share on Google Classroom**

 **Share using Remind**

 **Share on Microsoft Teams**

Add to a class or folder



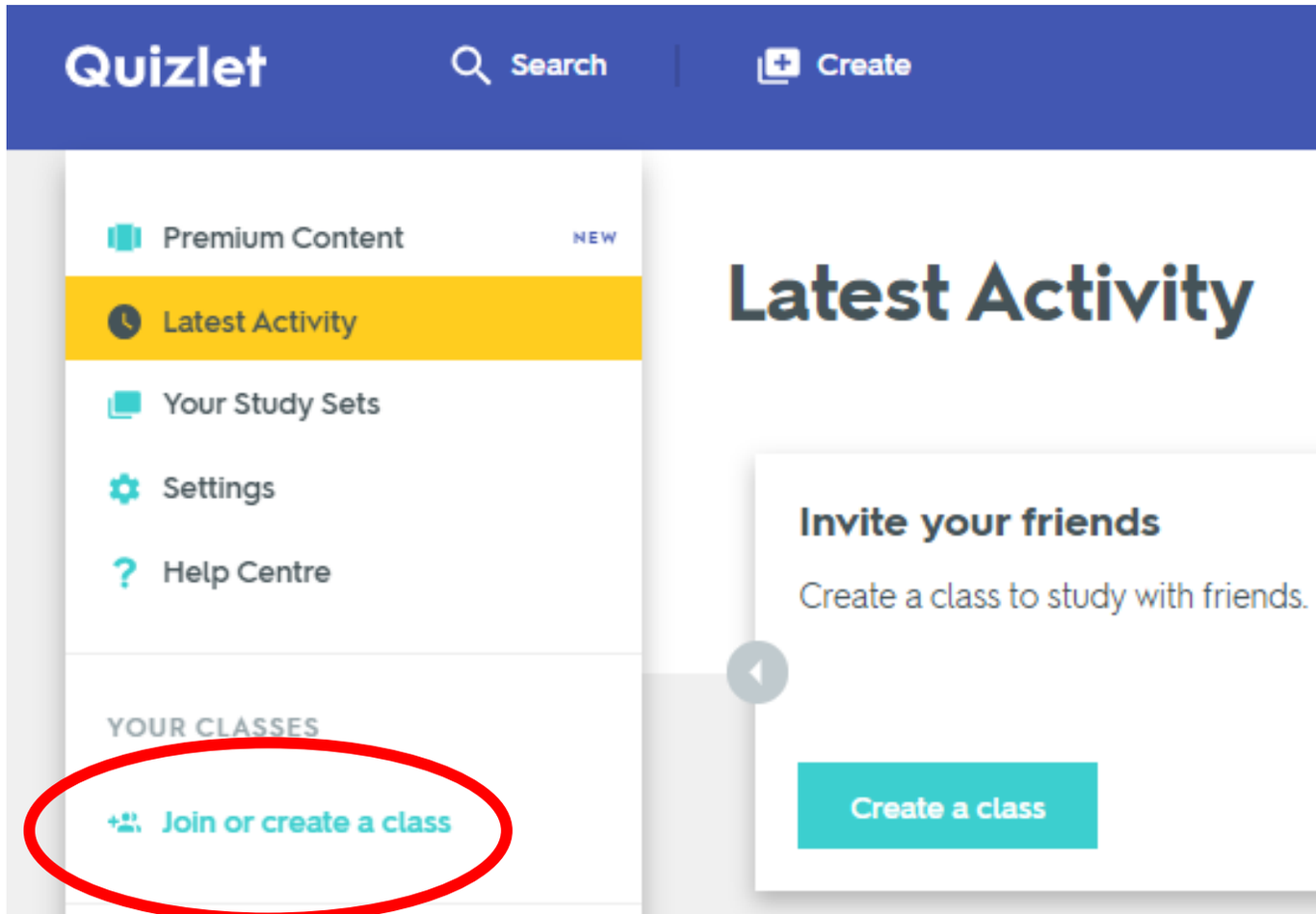
Add to a class or folder

Add to class **Add to folder**

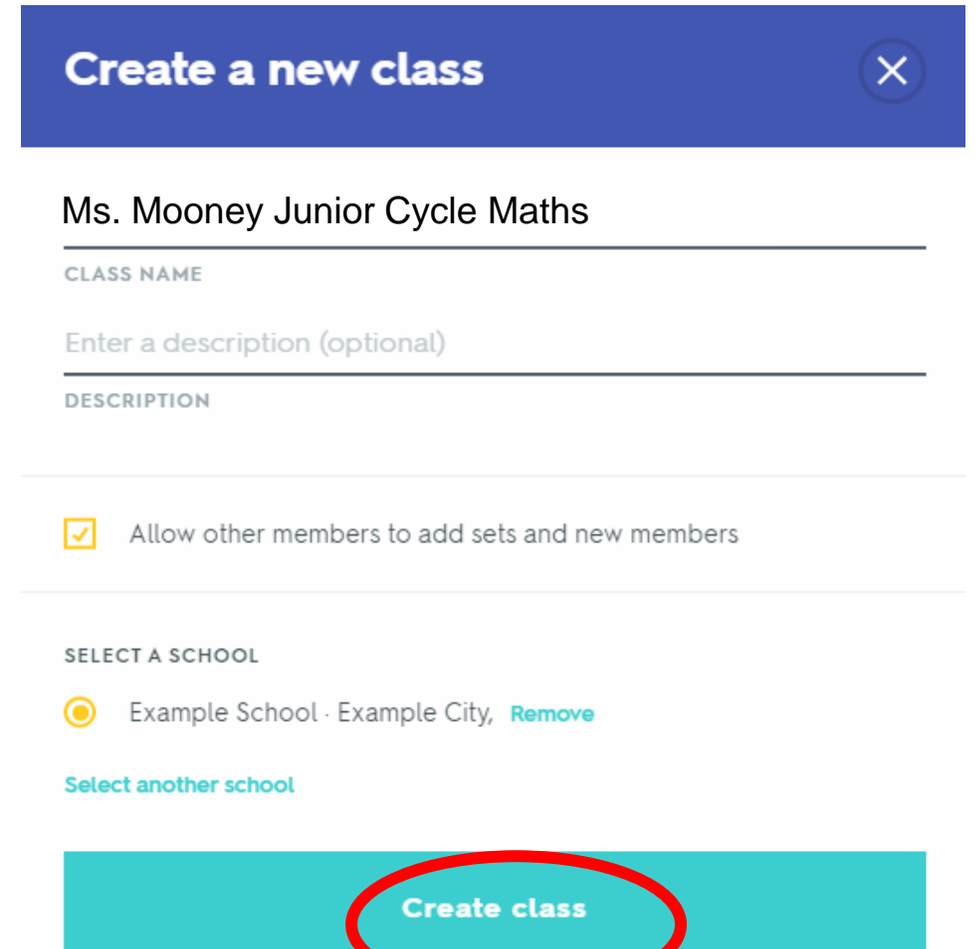
+ CREATE A NEW FOLDER

Junior Cycle French +

Create a Class



The image shows the Quizlet home page. At the top, there is a dark blue navigation bar with the Quizlet logo on the left, a search bar in the middle, and a 'Create' button on the right. Below the navigation bar is a sidebar menu with several options: 'Premium Content' (with a 'NEW' tag), 'Latest Activity' (highlighted in yellow), 'Your Study Sets', 'Settings', and 'Help Centre'. At the bottom of the sidebar, under the heading 'YOUR CLASSES', there is a button labeled 'Join or create a class' which is circled in red. The main content area features a large heading 'Latest Activity' and a card titled 'Invite your friends' with the text 'Create a class to study with friends.' and a 'Create a class' button.



The image shows the 'Create a new class' form. It has a dark blue header with the title 'Create a new class' and a close button. The form contains several input fields: 'CLASS NAME' with the text 'Ms. Mooney Junior Cycle Maths', 'DESCRIPTION' with the placeholder 'Enter a description (optional)', and a checkbox labeled 'Allow other members to add sets and new members' which is checked. Below these is a 'SELECT A SCHOOL' section with a dropdown menu showing 'Example School · Example City, Remove' and a link to 'Select another school'. At the bottom, there is a large teal button labeled 'Create class' which is circled in red.

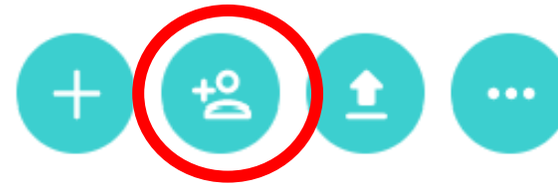
Create a Class



The screenshot shows the top section of a Quizlet class page for 'Junior Cycle Maths'. On the left, there is a profile icon and the class name 'Junior Cycle Maths'. Below the name are three tabs: 'Sets' (highlighted with a teal underline), 'Members', and 'Progress'. On the right side, there are four teal circular icons: a plus sign (+), a plus sign with a person icon (+), an upward arrow (↑), and a three-dot menu icon (⋮).

Use the options at the top of the class page to add sets, students and share the Quizlet class details

Adding Members to a Class



Add members

Invite people to this class by entering their Quizlet username or email address.
[You can also send Invitations by linking with Google Classroom.](#)

Enter usernames or email addresses (separated by commas or line breaks)

BULK INVITATIONS (LIMIT OF 150 EMAILS)
[+ Share automatic join link](#)

Send Invitations

Invite students by sharing the link to the class or inputting their email addresses

Share this join link with your students

Anyone with this URL can sign up and automatically join your class

<https://quizlet.com/join/P3eNZ7MbU?i=nlg> [Copy link](#)

Students are not obliged to create accounts to use the study sets, but if they join, they can track their progress

Adding Study Sets to a Class



Add a set ×

[+ CREATE A NEW SET](#)

Your sets ▼

Mathematical Terms +

Using Study Sets

Mathematical Terms

STUDY

 Flashcards

 Learn

 Write

 Spell

 Test

Play

 Match

 Gravity

Students can select any of the activities on the left to engage with the study set.

Flashcards

Mathematical Terms

STUDY

- Flashcards
- Learn
- Write
- Spell
- Test

Play

- Match
- Gravity
- Live

inequality

← 1/5 →

Mathematical Terms

STUDY

- Flashcards
- Learn
- Write
- Spell
- Test

Play

- Match
- Gravity
- Live

A statement that compares two quantities using $<$, $>$, \leq , \geq , or \neq

← 1/5 →

Learn

An tSraith Shóisearach do Mhúinteoirí

Junior **CYCLE**
for teachers

[Return to set](#)

 **LEARN**

5

REMAINING

↓

0

FAMILIAR ✓

↓

0

MASTERED ✓

having the same value

① subset ② equal ③ inequality ④ set

Write

having the same value

Don't know



WRITE

REMAINING 5

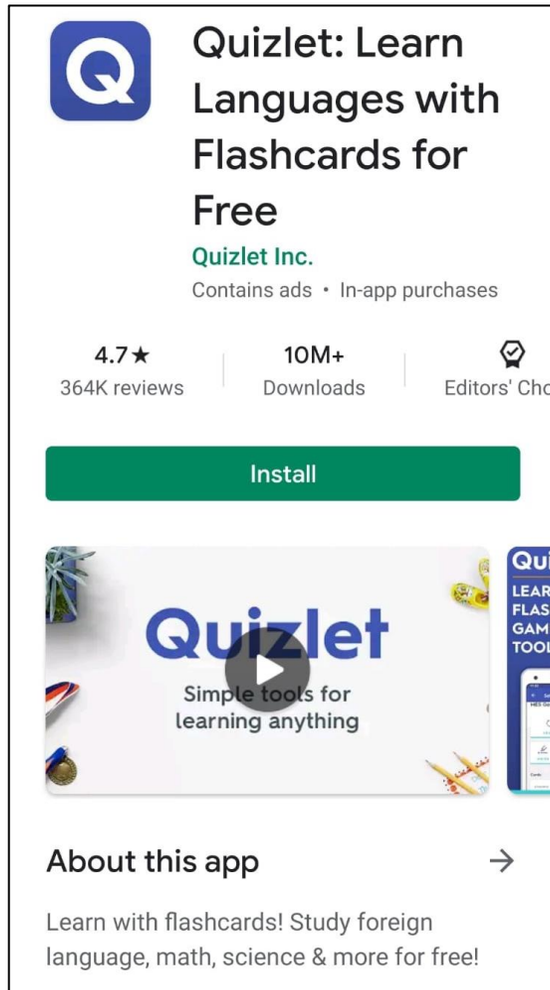
INCORRECT 0

equal

TYPE THE ANSWER

Answer

Mobile App



Quizlet: Learn Languages with Flashcards for Free
Quizlet Inc.
Contains ads • In-app purchases

4.7★
364K reviews

10M+
Downloads

Editors' Choice

Install

Quizlet
Simple tools for learning anything

About this app →
Learn with flashcards! Study foreign language, math, science & more for free!

Quizlet also has an app that allows students engage with quizzes through mobile devices as an alternative to using a web browser.