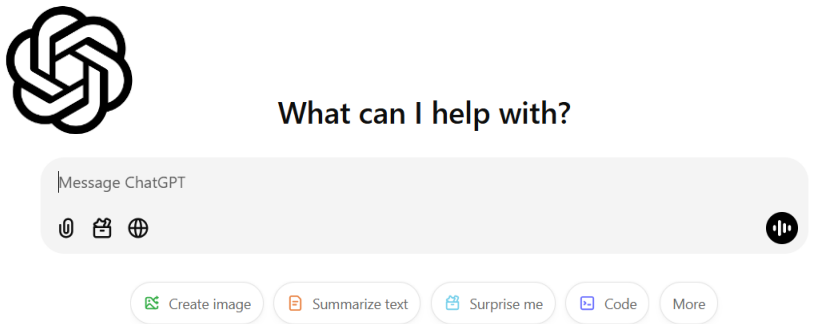
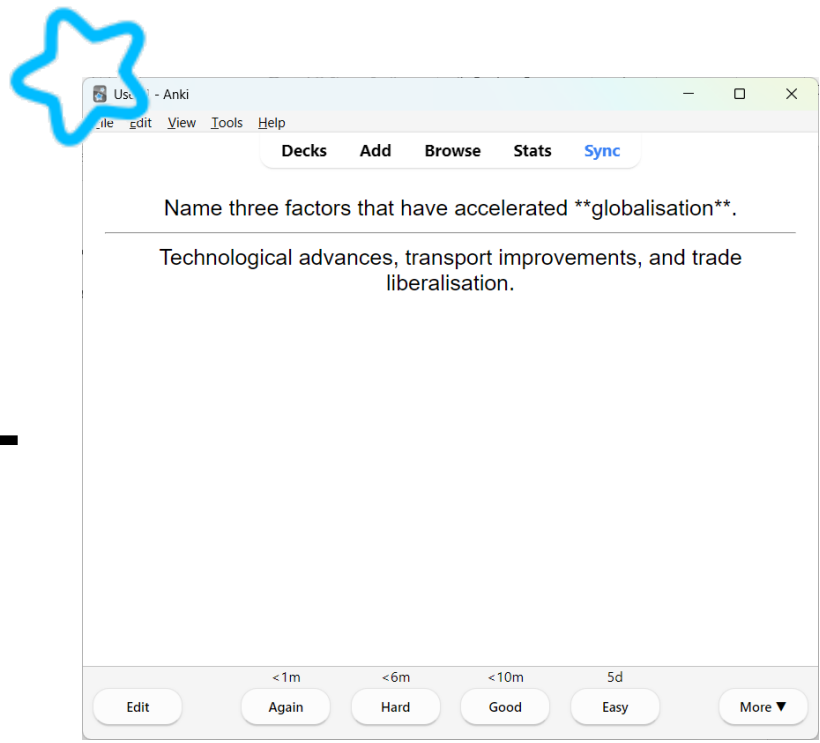


# Advanced Study Skills

*Spaced Repetition with Anki Flashcards... with a little help from A.I.*



+



=



# Let's start with the end product...

Demo

# Step 1: Fire up ChatGPT

ChatGPT ▾

Share

CL

I want to revise GCSE Geography, the OCR Geography B specification. I'm aiming for a grade 7. Create 50 questions and answers across the entire course. Create a spreadsheet with the questions in the first column and the answers in the second column. Be sure to use language which is specific to the specification. Show any key words or definitions in bold.



Memory updated

I'll generate a spreadsheet with 50 questions and answers covering the entire OCR Geography B course. The questions will use terminology specific to the specification, with key terms in **bold**. I'll provide the file for you to download shortly.

I've created a spreadsheet with 50 revision questions and answers for the OCR Geography B course. You can download it here:

[Download OCR Geography B Revision Questions \[-\]](#)

🔊 📄 👍 🗨️ ✎️ ↻

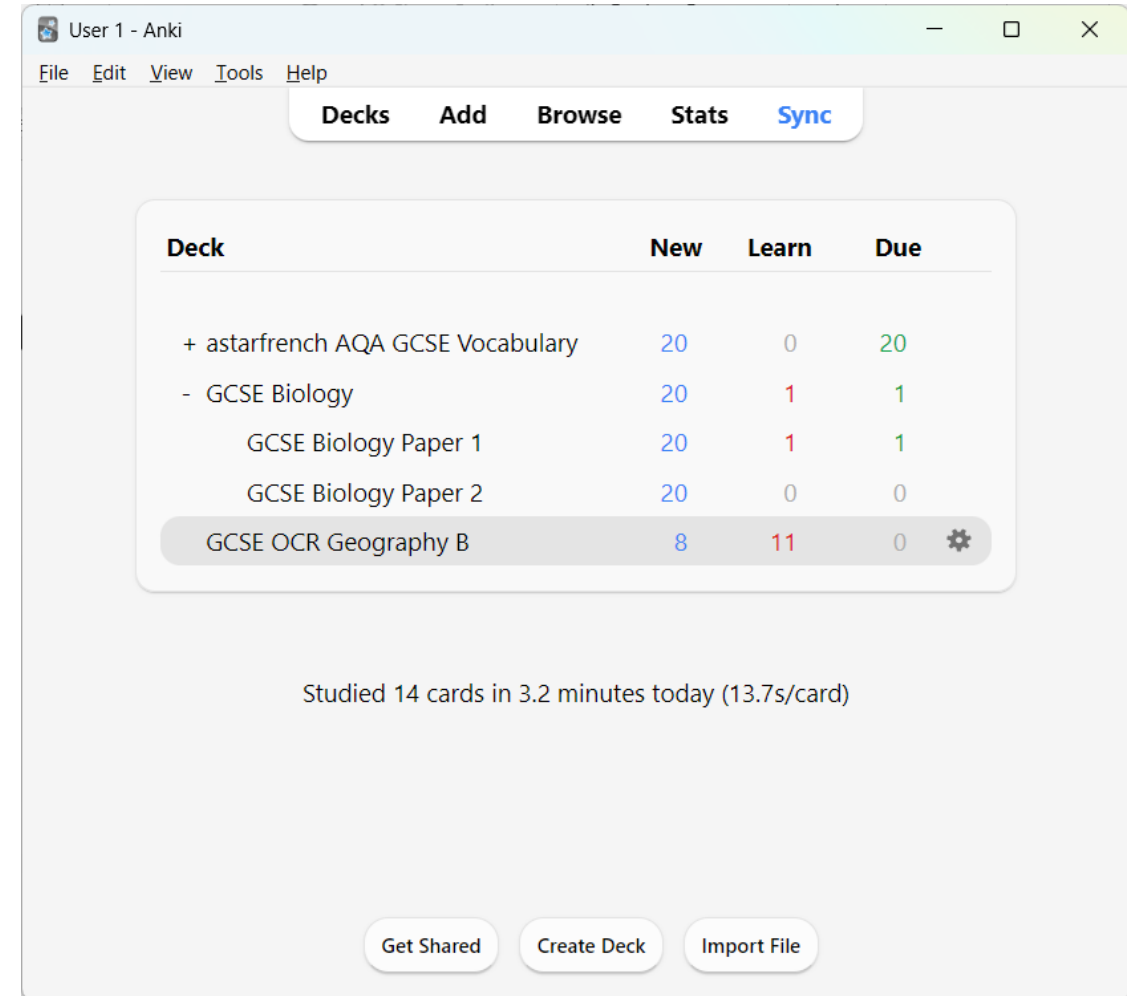
Write a prompt  
Spreadsheet output

Message ChatGPT

🔊 📄 🌐

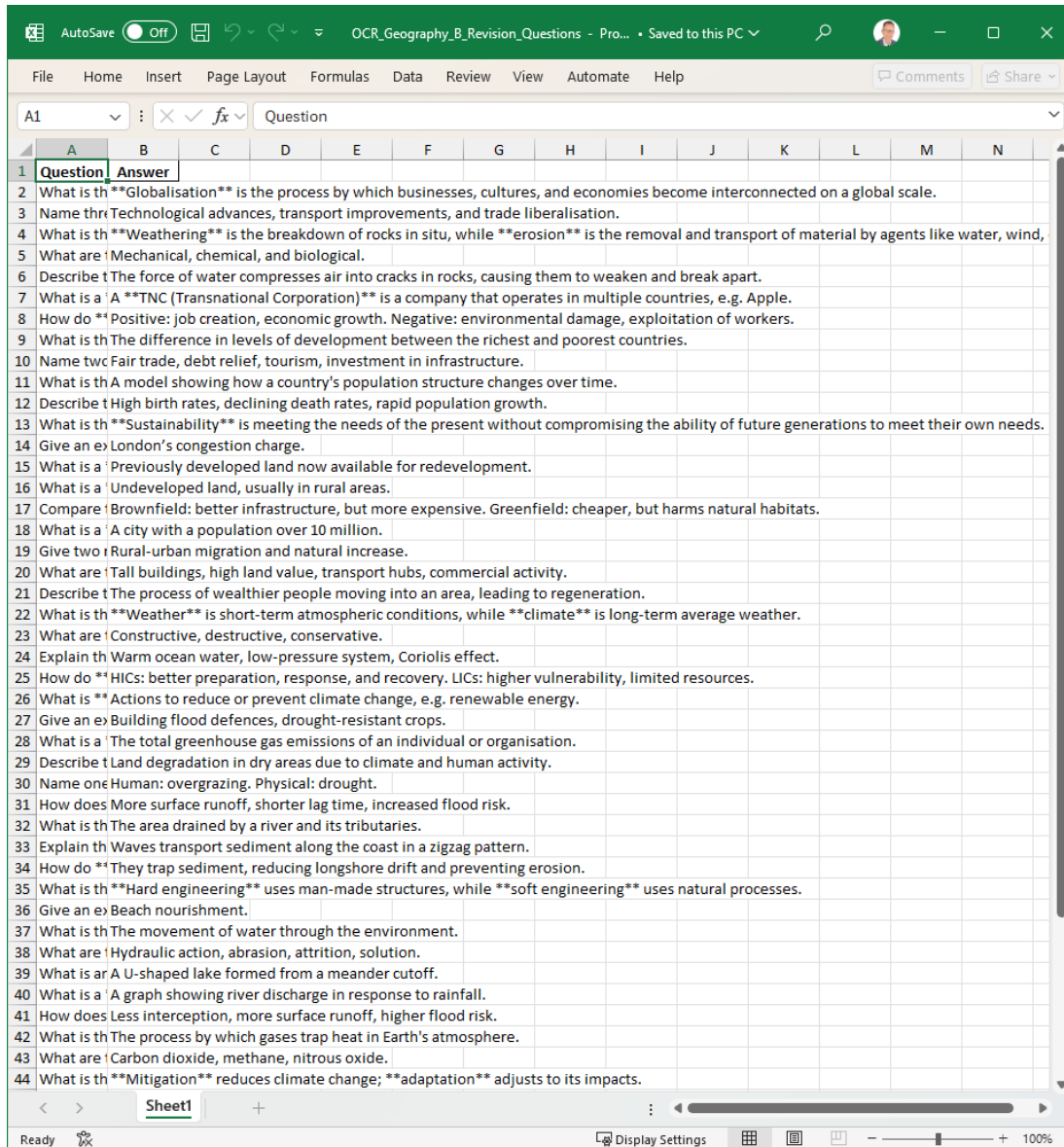


# Step 2: Install and open Aki



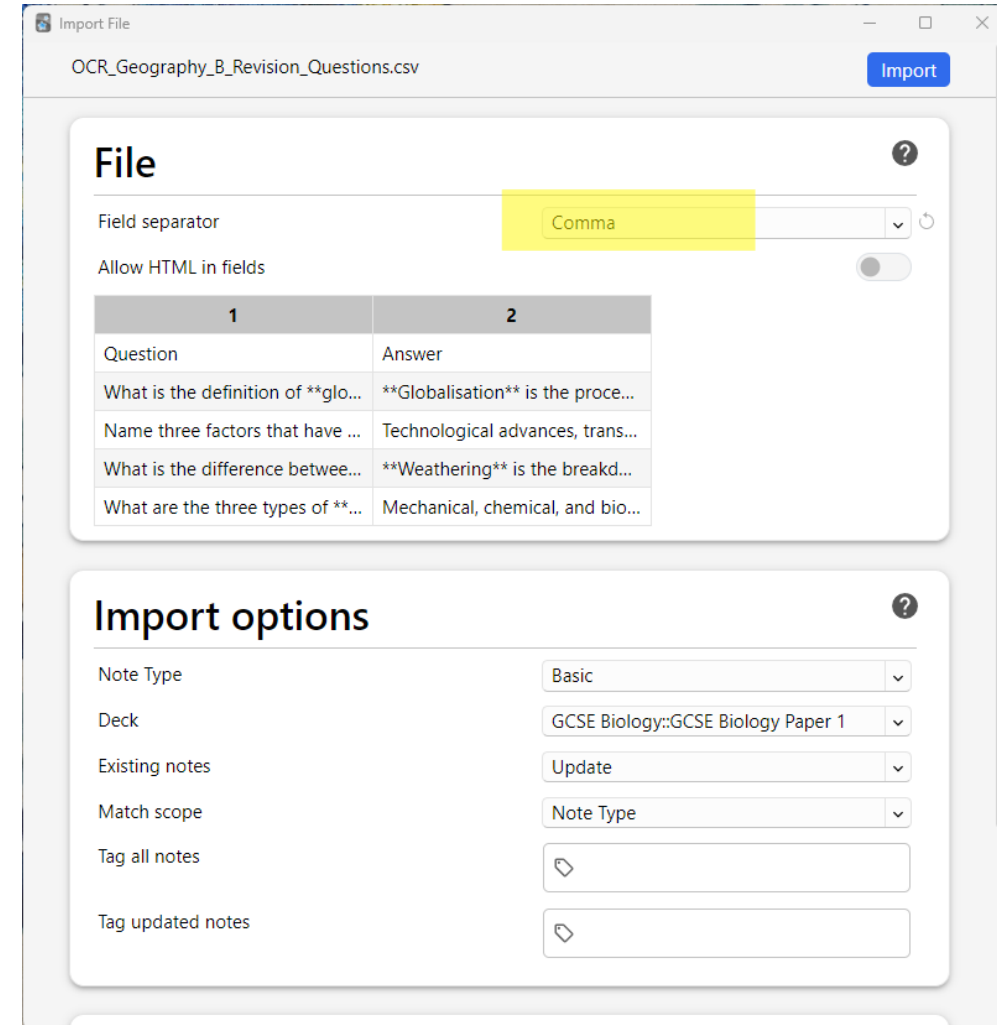
Decks → Create Deck

# Step 3: Import

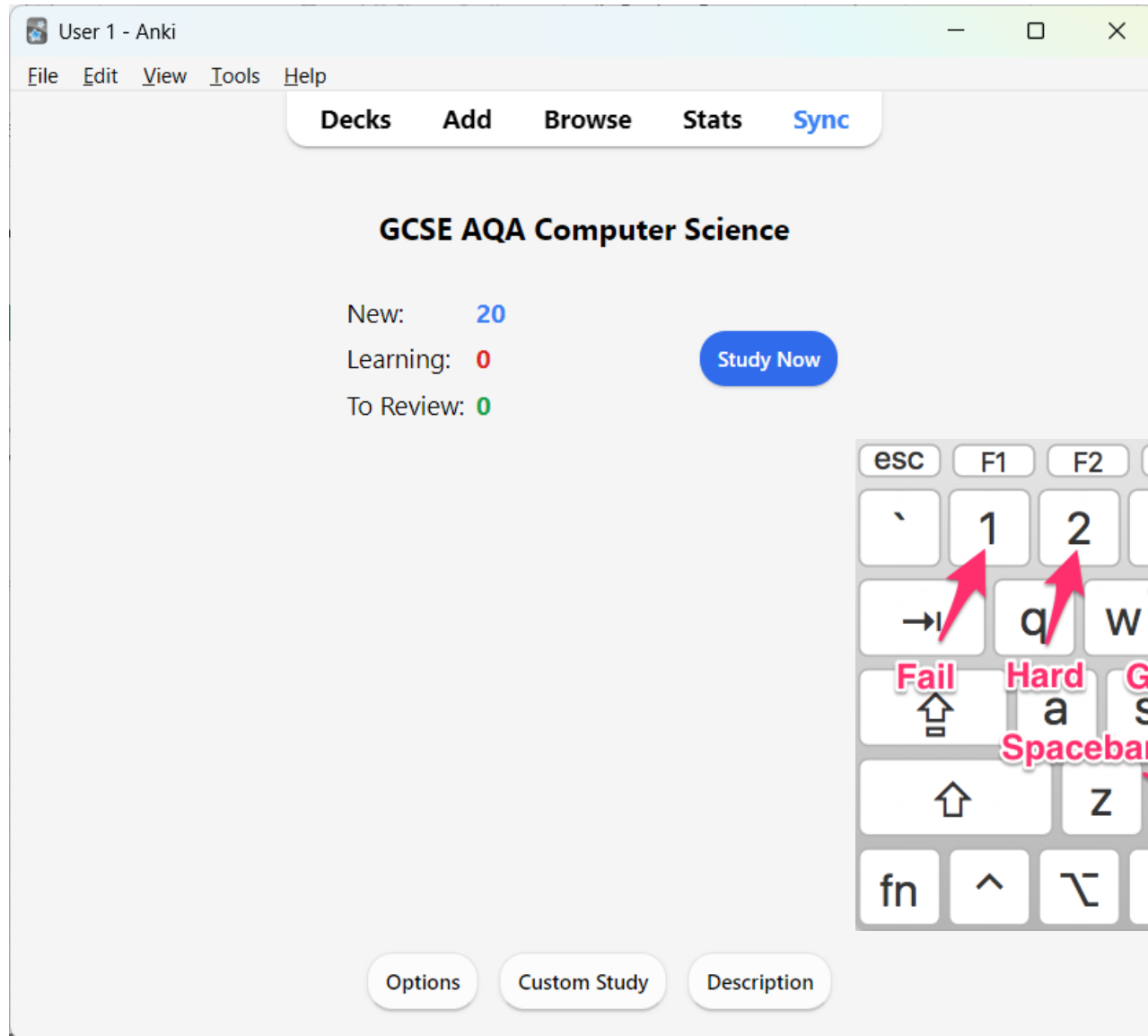


Open and save to CSV

Field separator → Comma



# Step 4: Revise



Run through your decks often  
Use keyboard shortcuts to move more quickly  
Add/remove/edit cards as needed



# Tips

Ali Abdaal

[How to Study for Exams with Flashcards \(Anki Masterclass\)](#)

(3 hours – includes timestamps for key sections)

Download Anki

[Anki - powerful, intelligent flashcards](#)

Discover decks made by other people

[Shared Decks - AnkiWeb](#)

Use AnkiWebb to revise keeps decks synchronised across devices.  
App is £24.99 on iOS. Free on Android. Web app is perfectly fine.

Visit the Anki subreddit for pro-tips, sharing or support

<https://www.reddit.com/r/Anki/>

[Introduction - Anki Manual](#)

[AnkiApp - Support | Keyboard Shortcuts for Reviewing](#)

[How To Remember Anything Forever-ish](#) (a fun comic explanation of the value of spaced repetition)



# Let's have a go!

