

# What is Seneca?

- Seneca's online platform can be thought of as an effective & engaging interactive learning and revision guide that can be used for free forever!
- Summaries, notes, videos and lots of different types of practice questions are all found on the Seneca platform.
- The system is also completely adaptive, so your child's learning experience will be tailored to suit their individual needs

What is Seneca - Parents guide video [LINK](#)

Same page has a link to what the child will see



- How effective is Seneca?
- We tested our system in a Randomised Control Trial with 1,120 participants. Those using Seneca scored 2x more marks than those using a revision guide after 1 month. This is why we say Seneca helps your child 'learn 2x faster'!
- **What makes Seneca effective?**
- Seneca was designed in collaboration with neuroscientists from Oxford, Cambridge and UCL. The insights from these experts allowed us to produce smart algorithms that apply robustly supported techniques to enhance memory and understanding.
- We do not just focus on memory, though, and believe that understanding and engagement are also worthy goals in education.

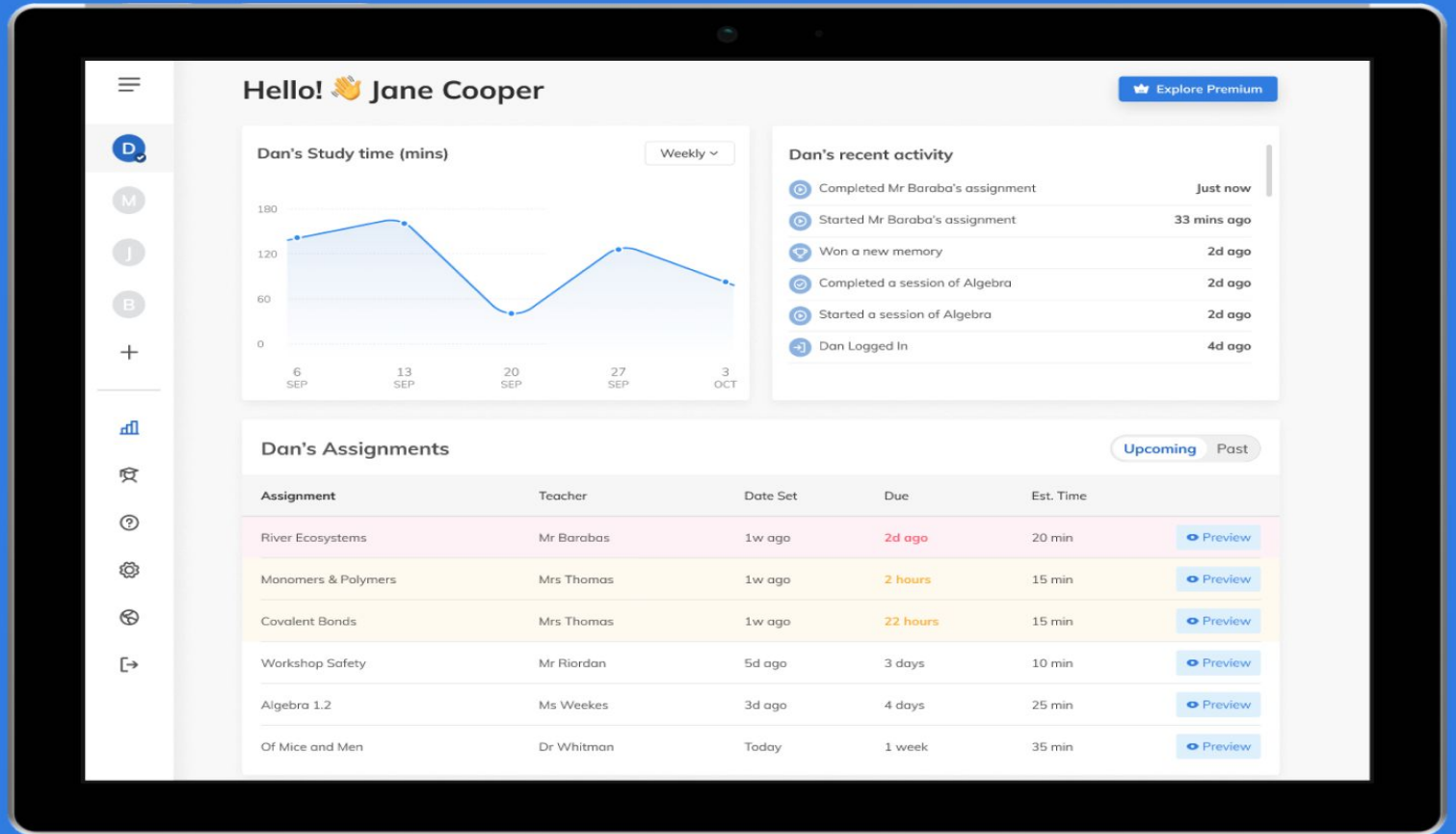
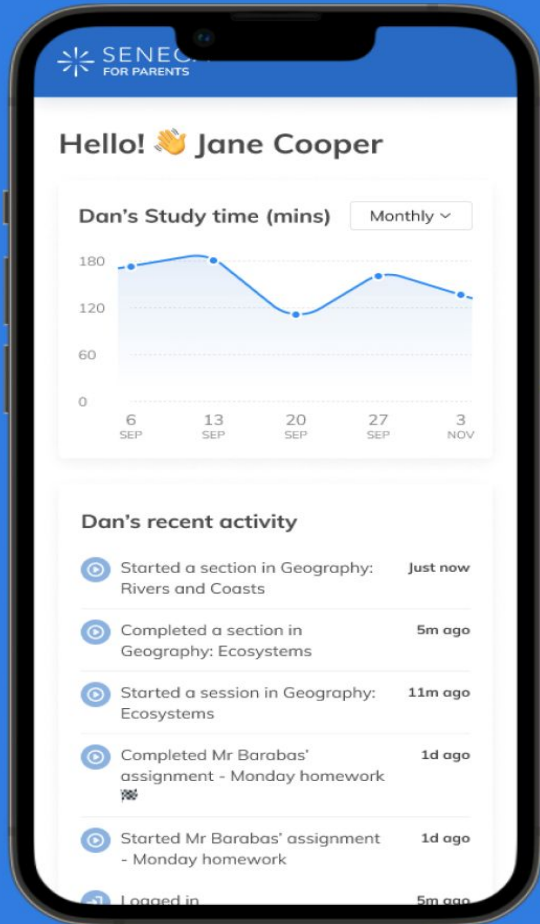


- Seneca is an online learning platform used in Schools
- The free parent platform allows you to monitor your child's progress
- To sign up simply scan the QR code with your phone camera or go to [senecalearning.com/signup](https://senecalearning.com/signup)
- Once you have signed up connect your account to your child's



- Here are some instructions for getting started:
- [Click here to create a parent account](#) (if you arrive at a login page, make sure to click on the 'Sign up' option)
- Click 'See your child's scores'
- Copy and share the unique link with your child (or you can use the e-mail or Whatsapp buttons)
- Ask them to open the link on their phone or laptop (whatever device they typically use Seneca with)
- Once they've successfully opened the link they'll see a linked confirmation
- Refresh the page on your parent account to review their progress.
- If you have any issues, you can find a video guide [here](#).

To add a second or third child tap the "add another child" button - and repeat steps 3-6 above.



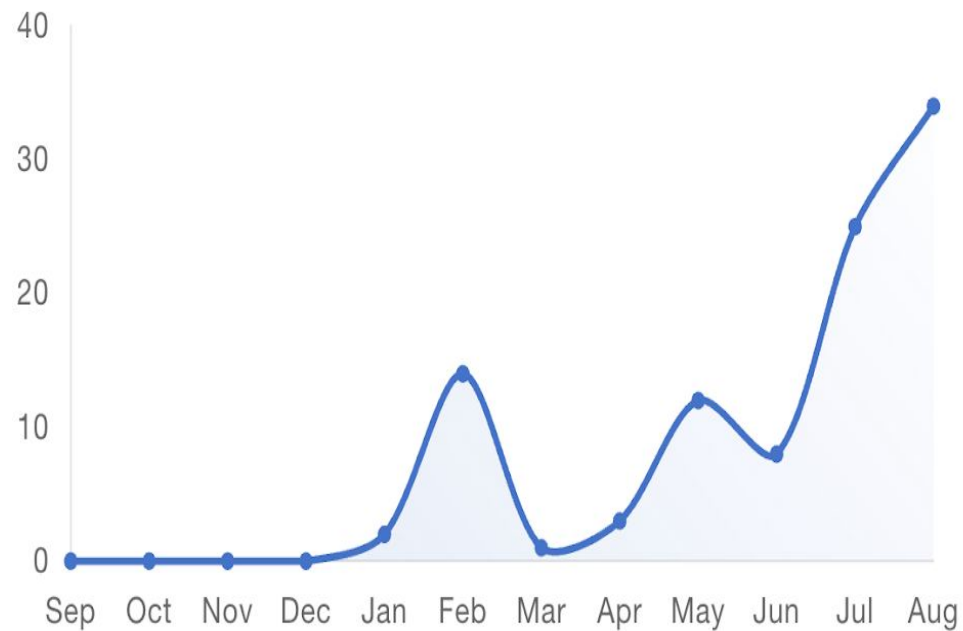
Alexander Rowland alex@sene... ▼

Send daily gift

Upgrade Alexander to Premium

### Alexander's study time (mins)

Last year ▼



### Alexander's recent activity

- Scored **83%** and won 27XP in Exception Words **1h ago**
- Scored **100%** and won 33XP in Understanding New Words **1h ago**
- Finished assignment: Another Mr Fryer Assmt **1d ago**
- Scored **56%** and won 44XP in How Can We Reduce the Global Development Gap? **1d ago**
- Scored **17%** and won 22XP in Economic Causes of Uneven Development **1d ago**
- Scored **17%** and won 22XP in Physical & Historical **1d ago**

# How do you want to study?



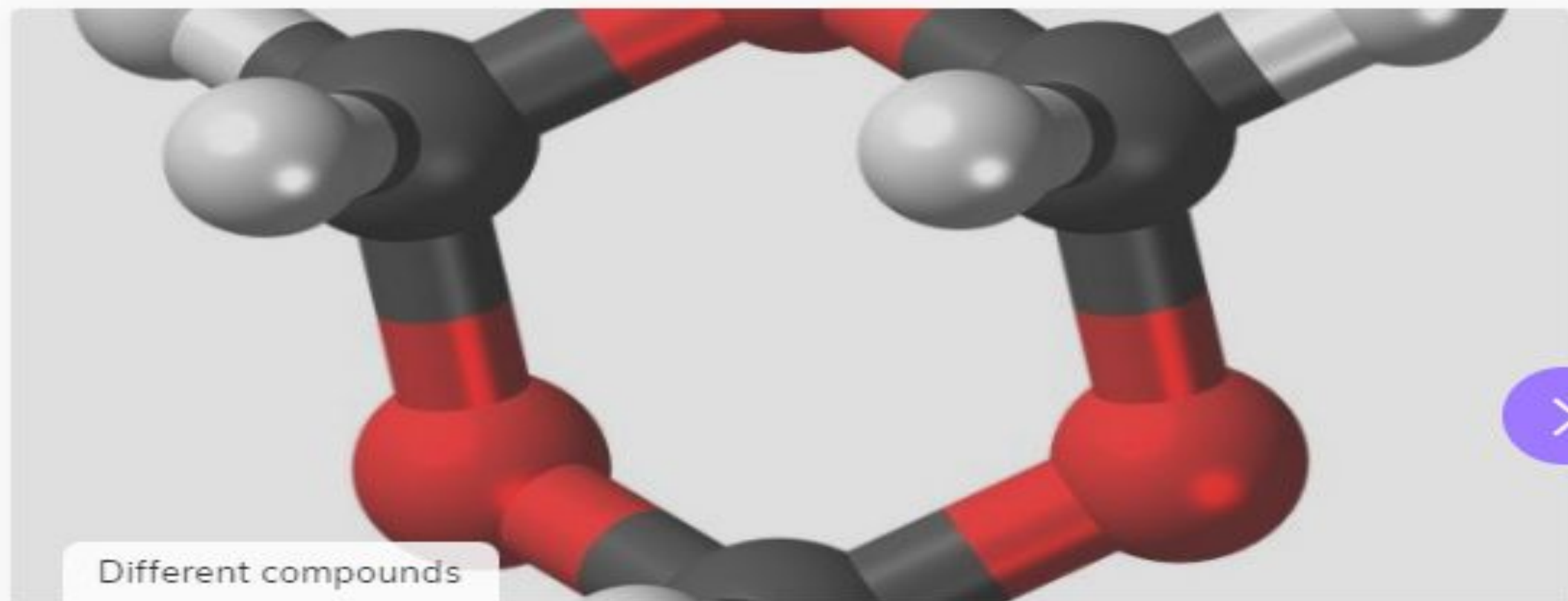
Chemistry: AQA GCSE Higher

Revise content

Exam prep

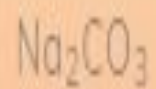
## Compounds

Atoms of different elements can be combined together to create compounds. Compounds have formulae that are made by combining the chemical symbols of the elements that combine to make them.



- Combining different atoms creates different compounds. There are a lot of combinations that can be created.
- A compound is made up of at least 2 different elements.

Which of the following are compounds?

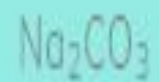
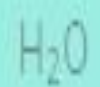


The answer is incorrect

Feedback?



Which of the following are compounds?



The answer is correct



Chemistry: AQA GCSE  
Higher →



## Smart learning <sup>1</sup>

Boost your memory strength with our smart algorithm's suggestions.

4.4.1 Electrolysis & Metal  
Extraction



Chemistry: AQA GCSE  
Higher →



## Wrong answers

Amazing! You don't have any wrong answers right now!

