## Creating a scatter graph of engagement vs performance

(time spent on GCSE Prepper vs mark on in-school exams)

GCSE (9A*) Prepper

## Classes

Teacher Dashboard
Administration
Set Homework
View Reports

## AQA Biology Higher Set 1

Qualification: AQA > Biology Higher...

Status: No Homework To Mark
Year: 10
Students: 17

Reece Chemistry Copy $\quad$ AQA Comb Sci
Qualification: AQA > Chemistry Chemistry (JF)
Comb...

Status: No Homework To Mark
Year: Tutoring
Students: 1
Qualification: AQA > Chemistry Comb...

Status: No Homework To Mark Year: 10

Students: 1

## View Class

## AQA Physics Comb Sci Higher (JF)

Qualification: AQA > Physics Combin...

Status: No Homework To Mark
Year: 10
Students: 1

Click on the three dots
(...) to the right of the relevant class

## Comb

Higher (JF)
Qualification: AQA > Biology
Combin...
Status: No Homework To Mark
Year: 10
Students: 1
duqas Business
Qualification: WJEC / Eduqas (2023...

Status: No Homework To Mark
Year: 12
Students: 1

| AQA Physics Comb Sri re Comhined Biology Higher (JF) |  |  |
| :---: | :---: | :---: |
| Qualification: AQA > 1 Click on Combin... | Click on 'Leaderboard' 1 QA > Biology |  |
| Status: No Homework To Mark <br> Year: 10 <br> Students: 1 | status. Ivo tuomework To Mark Year: 10 Students: 1 |  |
|  | View Class |  |

## Eduqas Business

Qualification: WJEC / Eduqas
(2023..

Status: No Homework To Mark Year: 12
Students: 1

## AQA Biology Higher AQA Chemistry <br> Set 3 Foundation

## Reece Physics

Qualification: AQA > Physics $\pm$

Qualification: AQA > Biology Higher..

Qualification: AQA > Chemistry Foun...

Status: No Homework To Mark
Year: 10
Students: 1
Status: No Homework To Mark
Year: 10
Privacy Policy

FAQs
View Class


View Class
View Class
Status: No Homework To Mark
Year: Tutoring
Students: 1

GCSE (30.) Prepper

## Leaderboard for AQA Physics Combined Science Higher)



GCSE ( $\because A^{*}$ Prepper

## Custom Report Creation for AQA Physics Comb Sci Higher (JF)



You are comparing data with:

1. Energy
2. Electricity
3. Particle model of matter
4. Atomic structure

Time reviewing

Questions answered

Edit this report

