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The English Questionbank

12/02/2024 3:44 pm NZDT

Welcome to the Revision Village IB English Questionbank. This comprehensive resource is designed to support students in their preparation for the IB English examinations. Explore the various features and functionalities of the Questionbank to maximize your study experience and enhance your understanding of the curriculum.

On This Page

- [Questionbank Contents](#)
- [Guiding Questions](#)
- [Questions Sets](#)
- [Open Study vs. Examination Mode](#)
- [Question Set Organization](#)



What is contained in the Revision Village IB English Questionbank?

The IB English Questionbank is composed of Question Sets, organized by the official IB Areas of Exploration. In each Question Set, you'll find stimulus material and a set of scaffolded questions to answer related to the stimulus material. Each question part builds toward the skills and understanding required to thoroughly answer an IB exam-style Guiding Question about the stimulus material. They are accompanied by written markschemes containing possible ideas and a thorough, excellent sample answer to the question. For the more challenging questions, video explanations will walk you through the process of answering the question. Finally, you can and should submit responses to each question for detailed and targeted feedback from Newton AI.

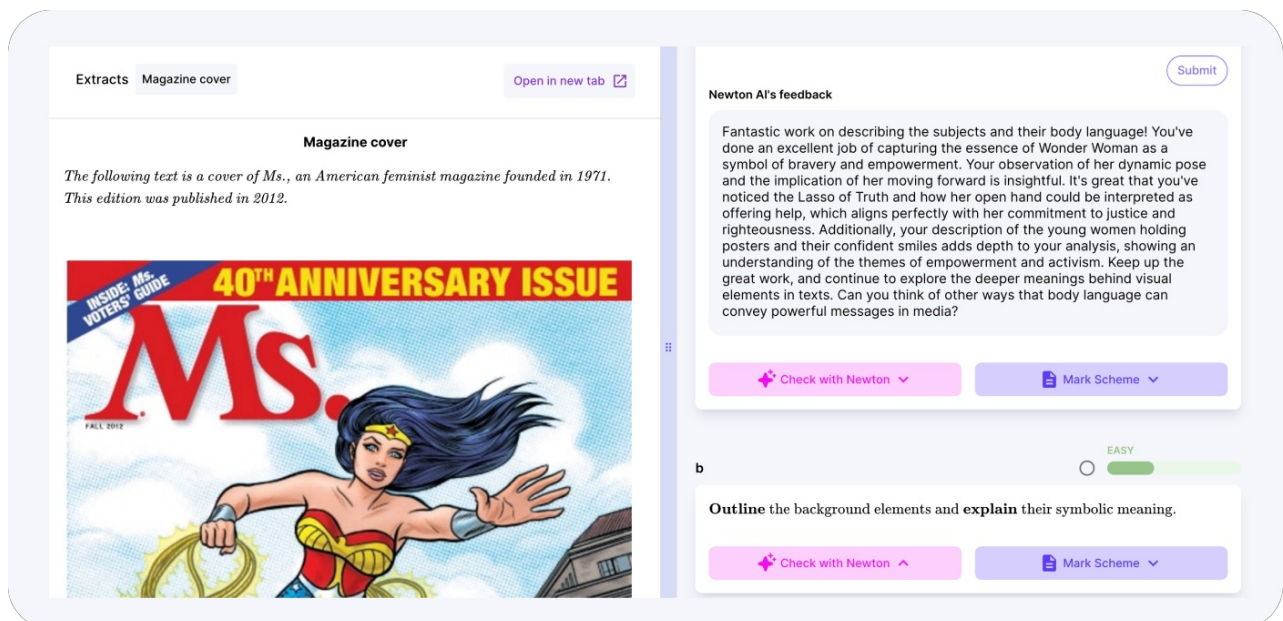
What is a Guiding Question?

A Guiding Question is an IB exam-style question around which each Question Set is structured. To help you work your way through the concepts, analysis, and skills required to answer a full IB English exam-style question, the individual question parts break down the overall task into smaller questions that can be completed independently - but collectively build towards the knowledge and skills needed on the actual examinations to answer the Guiding Question in an IB English Paper 1 or Paper 2.

How should the Question Sets be best used?

IB English students will learn the most, and develop their skills best, when actively practicing answering the types of questions they will face on the IB English examinations. In reading, analyzing, and writing answers to the provided materials, you will improve your ability to formulate accurate, concise, and relevant responses to IB English questions - supported every step of the way by markschemes, video solutions, and Newton AI.

What is the difference between Open Study and Examination Mode?




The screenshot displays the Newton AI interface. On the left, under the 'Extracts' tab, the 'Magazine cover' is shown. The text reads: 'Magazine cover' and 'The following text is a cover of Ms., an American feminist magazine founded in 1971. This edition was published in 2012.' Below the text is an image of the 'Ms.' magazine cover, featuring Wonder Woman and the text '40th ANNIVERSARY ISSUE' and 'INSIDE: Ms. VOTERS' GUIDE'. On the right, the 'Newton AI's feedback' section provides detailed analysis: 'Fantastic work on describing the subjects and their body language! You've done an excellent job of capturing the essence of Wonder Woman as a symbol of bravery and empowerment. Your observation of her dynamic pose and the implication of her moving forward is insightful. It's great that you've noticed the Lasso of Truth and how her open hand could be interpreted as offering help, which aligns perfectly with her commitment to justice and righteousness. Additionally, your description of the young women holding posters and their confident smiles adds depth to your analysis, showing an understanding of the themes of empowerment and activism. Keep up the great work, and continue to explore the deeper meanings behind visual elements in texts. Can you think of other ways that body language can convey powerful messages in media?'. Below the feedback are buttons for 'Check with Newton' and 'Mark Scheme'. A progress indicator shows 'EASY' with a green bar. Below this, question part 'b' is visible: 'Outline the background elements and explain their symbolic meaning.', with corresponding 'Check with Newton' and 'Mark Scheme' buttons.

A Question Set can be attempted in either Open Study or Examination mode. Open Study mode will allow you to answer each question part at your own pace. You can also receive carefully tailored AI feedback and consult the written markscheme and video solution at each step.

Extracts Magazine cover
Open in new tab

Magazine cover

The following text is a cover of Ms., an American feminist magazine founded in 1971. This edition was published in 2012.



h

Justify how the text challenges common stereotypes of women.

Your Response: Saved ✓

i

Discuss how readers from different backgrounds may perceive and analyse this text differently.

Your Response: Saved ✓

🔄 15% complete
Submit for feedback

Alternatively, you might choose to answer all of the questions in a Question Set at once, in Examination Mode. Under this mode, you can submit all your answers when finished. After completion, you will have access to all markschemes and video solutions, and you will receive AI feedback and an overall 1 - 7 mark on your submitted work.

In Examination Mode, your answers will be saved so you can always return to them. In Open Study Mode, you can attempt each question anew.

How are the Question Sets organized? Should I go in order?

The Question Sets are primarily organized by the Areas of Exploration. As every IB English class employs different texts in different units, no general organizational topics apply to all of the English content. As a result, there is no need to progress through the Question Sets in order. However, each Question Set will focus on different concepts, analytical skills, and text types; and so you are strongly encouraged to work through them to develop your knowledge across the curriculum.

The ESS Case Studies

01/03/2024 8:58 pm NZDT

Case Studies for Environmental Systems and Societies

Welcome to the Revision Village IB Environmental Systems & Societies Case Studies Collection. These Case Studies are designed to support students in their preparation for the IB ESS examinations, in particular for Paper 1. Explore the features and functionalities of this collection to maximise your study experience and enhance your understanding of the curriculum.

On This Page

- [The Collection](#)
- [Using the Case Studies](#)
- [Open Study vs Examination Mode](#)
- [Case Study Organisation](#)
- [Duration](#)
- [Difficulty](#)



What is in the Case Study Collection?

The IB Environmental Systems & Societies Case Study Collection is composed of Paper 1-style Case Studies. Each Case Study presents you with resources about a country or region and a corresponding set of questions. The variety of resources and questions ensures that you have ample opportunity to practice interpreting and analysing data, applying your knowledge to the context presented in the Case Study, and formulating concise and accurate responses for each question type found in Paper 1. The Case Studies are accompanied by written markschemes and a concise sample answer, as well as video

explanations that further clarify the content and the best approach to the question. Finally, you can submit your responses for detailed and targeted feedback from Newton AI.

How should the Case Studies be best used?

IB ESS students will benefit from actively practising the type of questions that are on the exams. By reading and analysing the information presented in the Figures and answering the questions they are paired with, you will improve your ability to interpret information and apply your knowledge of Environmental Systems and Societies in previously unseen contexts. You will also learn how to formulate concise and relevant responses to IB ESS questions - supported every step of the way by markschemes, video solutions, and Newton AI.

What is the difference between Open Study and Examination Mode?

A Case Study can be attempted in either Open Study or Examination mode. Open Study mode will allow you to answer each question at your own pace. You can also receive carefully tailored AI feedback and consult the written markscheme and video solution at each step. Alternatively, you might choose to answer all of the questions for the Case Study at once, in Examination Mode. Under this mode, you can tackle questions in any order you wish and go back to change answers before you submit the whole Case Study at once when finished. You can choose to time yourself, using the duration indicated for each Case Study. After completion, you will have access to all markschemes and video solutions, and you will receive AI feedback and an overall 1 - 7 mark on your submitted work. In Examination Mode, your answers will be saved so you can always return to them. In Open Study Mode, you can attempt each question anew.

How are the Case Studies organised? Should I go in order?

The Case Studies are organised by themes taken from the ESS curriculum. There are eight themes in total, four of them relating to the structure and function of nature, four of them relating to the resources humans need and how their use affects the environment. This allows you to choose a Case Study that will give you more practice in a particular area of the curriculum and so better tailor your revision. Note that each Case Study relates to multiple subtopics, even though the focus is on one of the themes. As a result, the order in which you do the Case Studies is entirely dependent on your schedule and preferences. We do, however, recommend that you work through several Case Studies in order to apply your knowledge from across the curriculum.

How long are the Case Studies?

Due to the nature of the IB ESS SL exam, the best practice for Paper 1 is to do an entire Case Study. However, we recognise that IB students have a lot going on, so we have created not only full Case Studies that, with 35 marks and 60 minutes, are the same length as an IB Paper 1, but also designed shorter Case Studies of 18 marks that give you a similar range of practice in 40 minutes.

How hard are the Case Studies?

In order to tailor your revision for Paper 1 we have created Case Studies that are relatively easy, medium or hard. The individual questions in RV ESS Case Studies range in difficulty from easy to hard, as indicated.

Psychology Study Summaries and Research

15/05/2024 3:43 pm NZST

Select a subject

For HL Students

For SL Students

Psychology Study Summaries and Research (HL)

18/03/2024 9:18 am NZDT

Research in Psychology Feature (HL)

Welcome to the **Revision Village IB Psychology Research in Psychology** collection for HL students. This feature can help you revise different studies which may be essential for your Paper 1 examination. You can also practise answering Paper 3-type questions.

When you access a Research in Psychology card, you will see a summary of a key study in on the left side. These studies deal with the following topics: cognitive, biological, & sociocultural approaches. These studies are regularly updated to give you depth of knowledge and understanding of the fundamentals of research. Students should read the content of these studies carefully and assess their understanding by answering corresponding questions on the right side. The questions provided are similar to the Paper 3 static questions which explore the following topics:

Research methods (e.g. "State the research method used in the study and identify two characteristics of the method.") Sampling methods (e.g. "State the sampling method used in the study and describe two characteristics of the method.") Ethical considerations in research (e.g. "Describe ethical considerations that the researchers applied in this study and explain if any additional ethical considerations could be implemented.") Generalisability, credibility, and bias in research (e.g. "Discuss how the researcher can ensure the credibility of the study's findings.")

- **Research methods**

e.g. "State the research method used in the study and identify two characteristics of the method."

- **Sampling methods**

e.g. "State the sampling method used in the study and describe two characteristics of the method."

- **Ethical considerations in research**

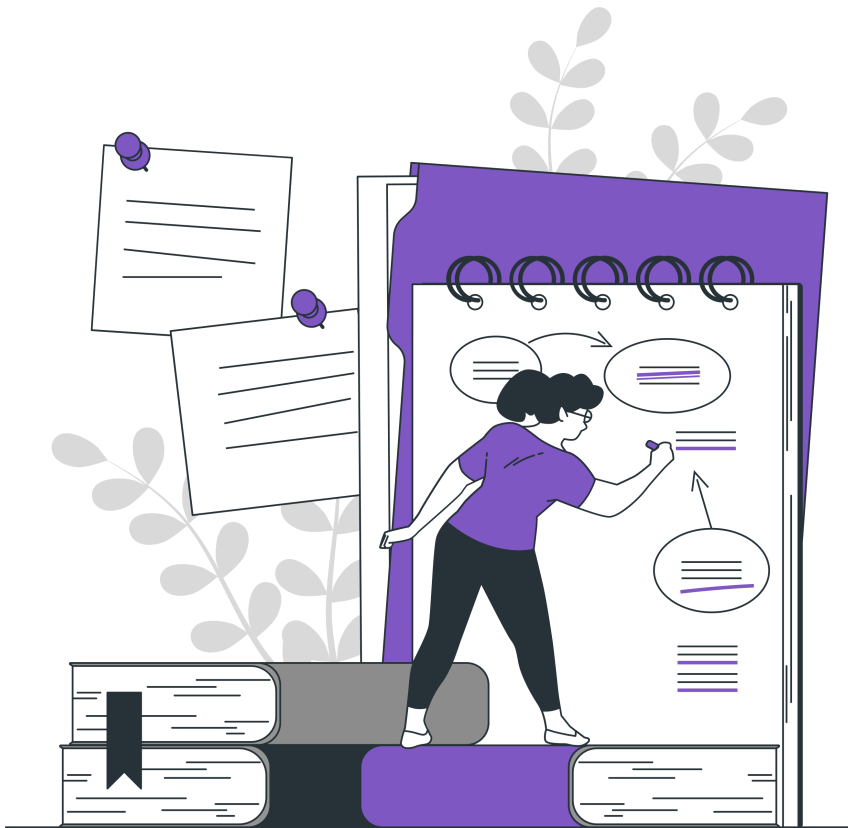
e.g. "Describe ethical considerations that the researchers applied in this study and explain if any additional ethical considerations could be implemented."

- **Generalisability, credibility, and bias in research**

e.g. "Discuss how the researcher can ensure the credibility of the study's findings."

For every question, you will be provided with markschemes, video solutions, and Newton AI to support your learning.

Because the Research in Psychology uses key studies apart from new research, not only will you be practising for Paper 3, but you will also be revising key studies related to the topics in Paper 1!



What is the difference between Open Study and Examination Mode?

This feature can be attempted in either Open Study or Examination mode. The Open Study Mode will allow you to answer each question at your own pace. You can also receive carefully tailored AI feedback and consult the written markscheme for each question.

The Examination Mode is a simulation of an exam/ or in-exam condition so you can answer all of the questions. Through this mode, you may choose to answer questions in any order you wish and go back to change answers before you submit. You can choose to time yourself, using the duration indicated. After completion, you will have access to all markschemes and video solutions, and you will receive AI feedback and an overall 1 - 7 mark on your submitted work.

In Examination Mode, your answers will be saved so you can always return to them. In Open Study Mode, you can attempt each question anew.

How is the Research in Psychology feature organised?

The Research in Psychology collection is organised according to the qualitative and quantitative nature of the data analysis. Qualitative research explores the depth and complexity of human behaviour through in-depth analysis of narratives and behaviours. Quantitative research in Psychology examines numerical data to understand human behaviour and thought processes. You may target a specific type of research you wish to revise for by answering questions related to describing and evaluating these research

studies.

The qualitative and quantitative research in this collection are organised by topic; including the cognitive, biological, and sociocultural approaches to understanding behaviour. This allows you to choose a research related to a topic in the curriculum to aid in your revision. Although arranged in the three main approaches, each research may also relate to multiple subtopics. For example, you may pick a quantitative study on the cognitive approach and the study may also be linked to another approach and/or the options (Abnormal Psychology, Developmental Psychology, Health Psychology, & Human Relationships).

How long does it take for a student to answer the Research in Psychology feature?

The Research in Psychology feature in the Higher Level course is tailored for HL students and simulates the duration of the Paper 3 exam which is 60 minutes. Within this period, students may read the study, analyse the study, and provide short answers to questions on research methods, sampling methods, ethical considerations, credibility, generalisability, & possible biases in interpreting and/or presenting the results of the study.

Psychology Study Summaries and Research (SL)

18/03/2024 9:18 am NZDT

Research in Psychology Feature (SL)

Welcome to the Revision Village IB Psychology Research in Psychology collection for SL students. This feature is designed to support students in familiarising themselves with research on key topics in the IB Psychology curriculum. This feature can help you revise different studies which may be essential for your Paper 1 examination.

When you access a Research in Psychology card, you will see a summary of a key study in Psychology on the left side. These studies deal with the following topics: cognitive, biological, & sociocultural approaches. These studies are regularly updated to help you acquire depth of knowledge and understanding regarding the fundamentals of research. Students should read the content of these studies carefully and assess their understanding by answering corresponding questions on the right side. The questions provided are related to describing the aim, method, results, strengths & limitations of a study, which are essential in answering Paper 1 short-answer and extended-response questions. You will be supported through the help of markschemes, video solutions, and Newton AI to scaffold your learning.



What is the difference between Open Study and Examination Mode?

This feature can be attempted in either Open Study or Examination mode. The Open Study Mode will allow you to answer each question at your own pace. You can also receive carefully tailored AI feedback

and consult the written markscheme for each question.

The Examination Mode is a simulation of examination conditions so you can answer all of the questions. Through this mode, you may choose to answer questions in any order you wish and go back to change answers before you submit. You can choose to time yourself, using the duration indicated. After completion, you will have access to all markschemes and video solutions, and you will receive AI feedback and an overall 1 - 7 mark on your submitted work.

In Examination Mode, your answers will be saved so you can always return to them. In Open Study Mode, you can attempt each question anew.

How is the Research in Psychology feature organised?

The Research in Psychology collection is organised according to the qualitative and the quantitative nature of the data analysis. Qualitative research explores the depth and complexity of human behaviour through in-depth analysis of narratives and behaviours. Quantitative research in Psychology examines numerical data to understand human behaviour and thought processes.

The qualitative and quantitative research in this collection is organised by topic; including the cognitive, biological, and sociocultural approaches to understanding behaviour. This allows you to choose a study related to a topic in the curriculum to aid in your revision. Although arranged in the three main approaches, each research may also relate to multiple subtopics. For example, you may pick a quantitative study on the cognitive approach and the study may also be linked to another approach and/or the options (Abnormal Psychology, Developmental Psychology, Health Psychology, & Human Relationships).

How long does it take for a student to answer a Research in Psychology question set?

Each question set can take around 30 minutes to complete. Within this timeframe, students are expected to read the overview of the research and provide concise answers to questions on the aim, method, results, strengths & limitations of the study.

IB Economics Data Response Questions

15/05/2024 4:16 pm NZST

Data Response Questions for Economics

Welcome to the Revision Village IB Economics Data Response Questions Collection. These Data Response Questions are designed to support students in their preparation for the IB Economics examinations, in particular for Paper 2 and Paper 3 (HL). Explore the features and functionalities of this collection to maximise your study experience and enhance your understanding of the curriculum.

On This Page

- [The Collection](#)
- [Using the Data Response Questions](#)
- [Open Study vs Examination Mode](#)
- [Data Response Question Organisation](#)
- [Duration](#)
- [Difficulty](#)



What is in the Data Response Question Collection?

The IB Economics Data Response Question Collection is composed of Paper 2 and Paper 3 (HL)-style Data Response Questions. Each Data Response Question presents you with resources about a country or market and a corresponding set of questions. The variety of resources and questions ensures that you have ample opportunity to practice interpreting and analysing data, applying your knowledge to the context presented in the Data Response Question, and formulating concise and accurate responses for each question type found in Paper 2 and Paper 3 (HL). The Data Response Questions are accompanied by written markschemes and a concise sample answer, as well as video explanations that further clarify the content and the best approach to the question. Finally, you can submit your responses for detailed and targeted feedback from Newton AI.

How should the Data Response Questions be best used?

IB Economics students will benefit from actively practising the type of questions that are on the exams. By reading and analysing the data, text, and figures and answering the accompanying questions, you will

improve your ability to interpret information and apply your knowledge of Economics in previously unseen contexts. You will also learn how to formulate concise and relevant responses to IB Economics questions - supported every step of the way by markschemes, video solutions, and Newton AI.

What is the difference between Open Study and Examination Mode?

A Data Response Question can be attempted in either Open Study or Examination mode. Open Study mode will allow you to answer each question at your own pace. You can also receive carefully tailored AI feedback and consult the written markscheme and video solution at each step. Alternatively, you might choose to answer all of the questions for the Data Response Question at once, in Examination Mode. Under this mode, you can tackle questions in any order you wish and go back to change answers before you submit the whole Data Response Question at once when finished. You can choose to time yourself, using the duration indicated for each Data Response Question. After completion, you will have access to all markschemes and video solutions, and you will receive AI feedback and an overall 1 - 7 mark on your submitted work. In Examination Mode, your answers will be saved so you can always return to them. In Open Study Mode, you can attempt each question anew.

How are the Data Response Questions organised? Should I go in order?

The Data Response Questions are organised by themes and papers taken from the Economics curriculum. This allows you to choose a Data Response Question that will give you more practice in a particular area of the curriculum and so better tailor your revision. Note that each Data Response Question relates to multiple subtopics, even though the focus is on one of the themes. As a result, the order in which you do the Data Response Questions is entirely dependent on your schedule and preferences. We do, however, recommend that you work through several Data Response Questions in order to apply your knowledge from across the curriculum.

How long are the Data Response Questions?

Due to the nature of the IB Economics exam, the best practice for Paper 2 and Paper 3 (HL) is to do an entire Data Response Question. However, we recognise that IB students have a lot going on, so we have created not only full Data Response Questions that are the same length as an IB Paper 2 or Paper 3 (HL), but also designed shorter Data Response Questions that will give you a similar range of practice in a shorter time period.

How hard are the Data Response Questions?

In order to tailor your revision for Paper 2 and Paper 3 (HL) we have created Data Response Questions that are relatively easy, medium or hard. The individual questions in RV Economics Data Response Questions range in difficulty from easy to hard, as indicated.

Check our YouTube channel

31/07/2023 1:25 pm NZST

Looking to get more from Revision Village? [Check out our YouTube channel here.](#)

How do I enter symbol inputs on Revision Village?

31/07/2023 9:55 am NZST

To better understand how to input answers on Revision Village, you can download the symbol inputs via the link below:

[Symbol Inputs.pdf](#)

revisionvillage
Symbol inputs

Greek characters		
α	alpha	\alpha
β	beta	\beta
γ	gamma	\gamma
δ	delta	\delta
Δ	Uppercase Delta	\Delta
ε	epsilon	\epsilon
θ	theta	\theta
λ	lambda	\lambda
μ	mu	\mu
π	pi	\pi
Π	Uppercase Pi	\Pi
ρ	rho	\rho
σ	sigma	\sigma
Σ	Uppercase Sigma	\Sigma
ω	omega	\omega

Integrals		
\int	Indefinite integral	\int
\int_a^b	Definite integral	\int_a^b
$\int_a^b f(x) dx$	Evaluation	\int_a^b f(x) dx

Equivalence		
≠	Not equal to	\neq
≥	Greater than or equal to	\geq
≤	Less than or equal to	\leq
≈	Approximately	\approx
≈	About equal to	\approxeq
≡	Equivalent	\equiv

Number sets		
∈	Element of	\in
ℕ	Natural numbers	\mathbb{N}
ℤ	Integers	\mathbb{Z}
ℚ	Rational numbers	\mathbb{Q}
ℝ	Real numbers	\mathbb{R}
ℂ	Complex numbers	\mathbb{C}

Symbols		
∞	Infinity	\infty
±	Plus-minus	\pm
∪	Union	\cup
∩	Intersection	\cap
∘	Composition	\circ
°	Degree	^\circ
∠	Angle	\angle
·	Dot	\cdot

Summation		
∑	Summation	\sum
$\sum_{i=1}^n$	Summation with limits	\sum_{i=1}^n

Arrows		
→	To	\to
⇒	Right arrow	\Rightarrow
↔	Bi-directional arrow	\leftrightarrow
↔	Bi-directional harpoons	\Leftrightarrow

Functions		
$\sqrt{\quad}$	Square root	\sqrt{\quad}
$\sqrt[n]{\quad}$	nth root	\sqrt[n]{\quad}
log ₁₀	Logarithm	\log_{10}

Isotope		
$\overset{A}{\underset{Z}{X}}$	Isotope	\ce{^{A}_{Z}X}

Accents		
$\bar{\quad}$	Canet hat	\bar{\quad}
$\bar{\quad}$	Bar	\bar{\quad}
$\vec{\quad}$	Vector	\vec{\quad}
$\dot{\quad}$	Dot	\dot{\quad}

www.revisionvillage.com

Visited #18 Maths Resource Online & Used by 210,000+ Students & Teachers Worldwide

What is Revision Village?

28/07/2023 2:32 pm NZST

Voted the #1 IB Mathematics Resource in 2020, 2021 & 2022, Revision Village is an award winning education website dedicated to helping IB Students learn, practice and revise for their IB DP exams. More than 80% of IB Students & Teachers worldwide use Revision Village (350,000+ IB Students from 1,500+ IB Schools).

What resources are available on Revision Village?

28/07/2023 2:34 pm NZST

IB Exam Questionbank: Thousands of AA & AI exam style questions, filterable by topic, sub-topic & difficulty. Video solutions & mark schemes for all questions. This is the perfect place to practice & master IB Exam Questions.

IB Practice Exams: Test yourself with an extensive library of IB Practice Exams. Topic & sub-topic quizzes, exam sets grouped by question difficulty, Paper 1 & Paper 2 Mock IB Exams and more.

Past IB Papers – Video Solutions: Step-by-step video solutions to Past IB Exams. Short and easy to understand videos taught by experienced IB Teachers.

IB Key Concepts: Short summary videos taught by experienced IB Teachers that teach every key concept tested in IB Exams.

RV Prediction Exams: Carefully created IB Prediction Exams to help IB Students prepare for their finals.

How much does Revision Village cost?

28/07/2023 2:39 pm NZST

IB Students start using the resources on Revision Village straight away with hundreds of open access exam questions, practice exams, learning videos and more.

For increased access to the resources on Revision Village, a completely Free membership option is available for students.

For full access to all of the premium resources on Revision Village, students have the option of upgrading to a Revision Village Gold account.

[Click here to view RV Gold options](#)

Why isn't RV Gold free? Our mission isn't to make satisfactory resources for IB Students. Our mission is to create the highest quality IB Mathematics resources available online. At Revision Village, we choose to hire the best educators in the world to help achieve this mission. Students and teachers who purchase RV Gold accounts help support our mission and we can't thank them enough. We are extremely proud to be voted the #1 IB Mathematics Resource in 2020, 2021 & 2022 worldwide.

How to use the Type Math input?

31/07/2023 12:49 pm NZST

Advanced Usage of Type Math

31/07/2023 12:50 pm NZST

How to use keyboard inputs and shortcuts to make using "Type Math" much faster.

How to use the Handwrite Math input

31/07/2023 12:49 pm NZST

How to use Matrices in Revision Village

31/07/2023 12:49 pm NZST

How to use Matrices in Revision Village

Starting an assessment - Students

08/08/2023 2:41 pm NZST

Revision Village lets you sit assessments/tasks that are assigned to you by your educators. They are a great way to get access to additional content and track your progress as you go.

On this page

- [Getting started](#)
- [Starting an assessment](#)
- [Using the assessment interface](#)
- [Header and navigation](#)
- [Answering questions](#)
- [Submitting your assessment/task](#)
 - [Submission check](#)
 - [Submission confirmation](#)
- [Next steps](#)

Getting started

Head to revisionvillage.com/assessments/. You should now see your Tasks & Assessments screen. If you have not received any assessments before, this area should be empty. Sit tight – your teacher may have already jumped on the Revision Village wagon and if not, be sure to send them [this](#) link!

DS **Domantas Sabonis**
My school is not listed

Tasks & Assessments Insights COMING SOON

Not a student? Contact support to update

Tasks & Assessments ?

Search tasks and assessments Filter by status ▾

Exciting news! Your teacher can now create personalised tasks for you.
Let them know this is possible [here](#)

Looks like you don't have any assessments or tasks!

Starting an assessment

If your teacher has assigned you a task or assessment, click the link and you should land on a page like the one pictured below. You will only be able to start an assessment if you are logged in. If you don't have an account with us, that's fine – it's free to create one. Sign up and come back to the assessment link, and you should be able to start the assessment.



You only need a free account to start this assessment!

Email

Password

Submit

[Reset password](#)

Don't have an account? [Sign up](#)

General

- [Help Center](#)
- [Contact Us](#)
- [About](#)
- [Testimonials](#)
- [FAQs](#)
- [Membership](#)
- [RV Gold Pricing](#)
- [Privacy Policy](#)
- [Terms & Conditions](#)
- [Feedback](#)

The Origin of Cells

Due Date: Friday, 04 Aug 2023 at 12:00 PM

Total Questions: 8

Total Marks: 10 Marks

Video Solutions will be shown at the end of the task or assessment
You will be required to provide answers on Revision Village

Start Assessment

Before you start, you will be shown the assessment/task parameters such as:

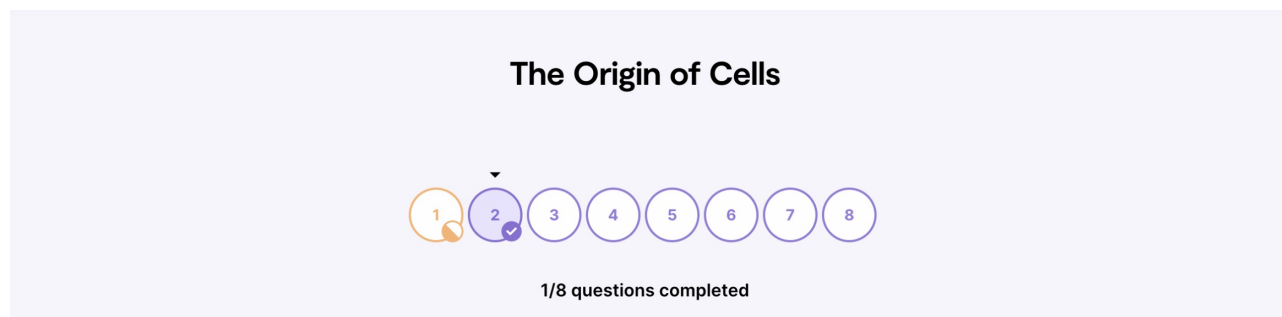
- **Due date:** Date the assessment/task must be submitted by.

- **Maximum time:** You may sit the assessment/task any time before the due date, but you must answer all questions within the cumulative maximum time set by your teacher. If you go beyond this time, your teacher will be notified but you will still be able to submit.
- **Total questions:** Total questions allocated in this assessment/task.
- **Total marks:** Maximum marks available in this assessment/task.
- **If responses are required:** Your teacher may require you to provide your answers on paper or another platform. If that is the case, you will only be able to see the question and no answer area will be presented.
- **If video solutions are visible during or after the assessment or never:** Depending on your learning goals, your teacher may or may not allow you to see solution videos.

Pay close attention to these details as they may help you as you progress through your test.

Using the assessment interface

Header and navigation



Throughout the assessment/task, you will always see the name of the test and all questions.

Underneath the name, is the question navigation bar. With it you can see what question you are currently on, if it has been viewed and completed. If you have viewed the question but not answered all questions, it will be marked as incomplete (yellow). If you have not viewed a question at all, there will be no status shown. We always give you a visual and written confirmation of how many questions are complete.

You can click on a question to jump to to it.

Answering questions

The below interface represents what you would see when attempting to answer questions.

On the left, you have the question and to the right, you have the answering area.

The answer boxes allow 3 types of input methods:

- Plain text: Simply type in your answers as-is.
- Type Math: If you would like to type using symbols and mathematical/scientific input style. Learn: [basics](#) or [for advanced users](#).
- Handwrite Math: If you prefer to use a tablet, you can write as if you are writing on paper using this tool. Learn more [here](#).

Click the "fx help" button at any time should you need to refer to these again.

The screenshot shows a question interface with a question box on the left and an expanded answer area on the right. The question box contains the following text:

Question 4 [calculator icon] [document icon]

[Maximum mark: 14]

The first two terms of an infinite geometric sequence, in order, are

$$3 \log_3 x, 2 \log_3 x, \text{ where } x > 0.$$

(a) Find the common ratio, r . [2]

(b) Show that the sum of the infinite sequence is $9 \log_3 x$. [3]

The first three terms of an arithmetic sequence, in order, are

$$\log_3 x, \log_3 \frac{x}{3}, \log_3 \frac{x}{9}, \text{ where } x > 0.$$

(c) Find the common difference d , giving your answer as an integer. [3]

Let S_6 be the sum of the first 6 terms of the arithmetic sequence.

(d) Show that $S_6 = 6 \log_3 x - 15$. [3]

(e) Given that S_6 is equal to one third of the sum of the infinite geometric sequence, find x , giving your answer in the form a^p where $a, p \in \mathbb{Z}$. [3]

The answer area on the right is titled "Answers" and has a "fx help" button. It contains five answer boxes labeled a through e. Each box has three input method buttons: "Type Math", "Handwrite Math", and "Draw Diagram", and an expand/collapse arrow icon in the top right corner.

Navigation buttons at the bottom include "Previous" (left arrow) and "Next" (right arrow). A link at the bottom right says "Jump to the last question to submit".

We understand that you might want a larger working space, and to help, each answer box can be expanded using the arrows in the top right hand corner of each answer box.

Here is the expanded view of the question. You can also navigate through questions using this view.

Referring to the labels below:

1. Indicator of the current question
2. Proceed to the next question part
3. Proceed to the next question

The screenshot shows the RevisionVillage interface. At the top, there is a navigation bar with the logo, 'Tasks & Assessments', 'Subjects', 'Upgrade to Gold!', and a user profile 'Domantas'. The main content area is titled 'Question 2a' and includes a question text and two sub-questions (a) and (b). The question text is: '[Maximum mark: 8] It is known that the number of trees in a small forest will decrease by 5 % each year unless some new trees are planted. At the end of each year, 600 new trees are planted to the forest. At the start of 2021, there are 8200 trees in the forest.' Sub-question (a) is 'Show that there will be roughly 9060 trees in the forest at the start of 2026.' and sub-question (b) is 'Find the approximate number of trees in the forest at the start of 2041.' The answer area is a large light blue box with buttons for 'Type Math', 'Handwrite Math', and 'Draw Diagram'. At the bottom of the answer area, there is a navigation bar with buttons for 'Q1', 'Q2a', 'Q2b', and 'Q3'. A red curved arrow labeled '3' points from the 'Q3' button back to the 'Q2a' button. A red circle labeled '1' is above the 'Q2a' button, and a red circle labeled '2' is above the 'Q2b' button. A small text at the bottom right of the interface says 'Jump to the last question to submit'.

You can also collapse the question area to expand the answer box even more.

The screenshot shows the Revision Village assessment interface. At the top, the logo 'revisionvillage' is on the left, and navigation links 'Tasks & Assessments', 'Subjects', 'Upgrade to Gold!', and 'Courtney' are on the right. The main content area is titled 'Question 4a' and contains a large, empty light blue workspace for the answer. On the left side of the workspace, there is a vertical list of question parts: '(a):', '(b):', '(c):', '(d):', and '(e):'. Above the workspace, there are three buttons: 'Type Math', 'Handwrite Math', and 'Draw Diagram'. A 'fx help' button is in the top right corner of the workspace. At the bottom of the workspace, there are navigation buttons: '<< Q3', 'Q4a', 'Q4b >', and 'Q5 >>'. The interface is clean and modern, with a dark grey header and footer.

Submitting your assessment/task

Once you have reached the last question, the Submit button will appear.

Sequences and Series Test



0/5 questions completed

Question 5

[Maximum mark: 15]

The first three terms of an infinite geometric sequence are $k - 4$, 4 , $k + 2$, where $k \in \mathbb{Z}$.

- (a) (i) Write down an expression for the common ratio, r .
(ii) Hence show that k satisfies the equation $k^2 - 2k - 24 = 0$. [5]
- (b) (i) Find the possible values for k .
(ii) Find the possible values for r . [5]
- (c) The geometric sequence has an infinite sum.
(i) Which value of r leads to this sum. Justify your answer.
(ii) Find the sum of the sequence. [5]

Answers

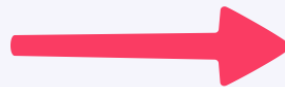
*f*x help ▾

a ↗

b ↗

c ↗

← Previous





Submit Assessment

If you are not at the last question, you can jump to last the question and find the submit button there

1 2 3 4 5

0/5 questions completed


Question 2  


[Maximum mark: 8]


It is known that the number of trees in a small forest will decrease by 5 % each year unless some new trees are planted. At the end of each year, 600 new trees are planted to the forest. At the start of 2021, there are 8200 trees in the forest.

(a) Show that there will be roughly 9060 trees in the forest at the start of 2026. [4]

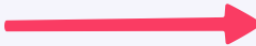
(b) Find the approximate number of trees in the forest at the start of 2041. [4]

Answers f_x help 

a Type Math Handwrite Math Draw Diagram 

b Type Math Handwrite Math Draw Diagram 

← Previous Next →

 **Jump to the last question to submit**

Submission check

Once you have clicked the submit button, you will be presented with a confirmation box. If you have some questions that are either partially complete or have no answers, they will be shown here. You can click on the questions here to be direct there.

This is your final opportunity before submitting. After clicking submit, do not close your screen until you have received confirmation of submission.

Submit assessment

Looks like you have some questions that are either partially complete or have no answers

Click on the questions below to go to them

1 2 3 4 5

You will not be able to make any changes once you submit this assessment

Yes, submit Cancel

- FAQs
- Membership
- RV Gold Pricing
- Privacy Policy
- Terms & Conditions
- Feedback

Submission confirmed

Once you have reached this screen, your assessment has been submitted and sent to your teacher.

The Origin of Cells

Congratulations!
The Origin of Cells has been submitted!



The Origin of Cells is now being marked
In the meantime you can view video solutions to the
questions below

[View Video Solutions](#)[Back to assessments](#)

Question 8

Which of the following is involved in

- A. Rhodopsin
- B. Rubisco
- C. Collagen
- D. Insulin

[← Previous](#)[Submit Assessment](#)

Next steps

Fantastic work! [View your assessment or task](#)

Viewing an assessment or task - Students

08/08/2023 2:40 pm NZST

The assessment view contains everything you need to know about your assessment/task such as viewing your grades, recapping the questions and referencing the mark schemes or solutions.

On this page:

- [Assessments home](#)
- [Assessment view](#)
 - [Assessment/task list](#)
 - [Statuses](#)
 - [Viewing the assessment](#)
- [Next steps](#)

Assessments home

You can also access your user home page by heading to torevisionvillage.com/assessments/. You should now see your Tasks & Assessments screen. Click on the name of the assessment you just took.

Assessment view

Everything you need to know about your assessment is neatly presented on this page for you. There's a lot to unpack here, so let's take it step by step and cover the page top down.

Assessment/task list

Any assessment you have started will appear here, along with any additional detail that is associated with it. You'll get information such as its Status (if its completed and when its due), its Availability, Statistics and any Actions you can perform on this.



Domantas Sabonis

My school is not listed

Tasks & Assessments Insights COMING SOON

Not a student? Contact support to update

Tasks & Assessments

Search tasks and assessments

Filter by status ▾

Name	Status	Available From	Available To	Stats	Actions
The Origin of Cells	<p>COMPLETED</p> <p>DUE IN 1 DAYS</p>	Mon, 31 Jul 2023 1:00PM	Fri, 4 Aug 2023 12:00PM	<p>4/8 ATTEMPTED</p> <p>1/8 COMPLETED</p> <p>8 MINS</p> <p>MARKS PUBLISHED</p>	...

Statuses

The purpose built workflow summary gives you an immediate insight into your assessment. The tiles in this area are:

- **Attempted:** How many questions you attempted
- **Completed:** How many questions you completed
- **Duration:** How long it has taken you to complete the test
- **Marks Published:** Shows if your teacher has completed and published your marks. It isn't necessary that all students will receive their marks at the same time.

Viewing the assessment

When you click on the assessment/task, you are presented with your marks and some statistics to help you understand your performance better.

You are also shown all the questions you had in the assessment/task - you can click to expand this question and see the question, your response, any feedback you received, a question preview, solutions and mark schemes. Your teacher has the ability to disable solution videos should they wish. As marks become available, Unmarked will change to Marked, and you will see the marks you were awarded next to the question number.

In some cases, your teacher may only provide feedback and no marks, but this will be communicated to you at the time of starting the assessment/task.

The screenshot shows a user interface for an assessment titled "The Origin of Cells". At the top, the RevisionVillage logo is on the left, and navigation links for "Tasks & Assessments" and "Subjects" are in the center. On the right, there are links for "Upgrade to Gold!" and the user's name "Domantas". Below the title, it says "Completed at Thu, 3 Aug 2023, 1:50PM".

Four summary cards are displayed:

- Marks:** N/A (with a checkmark icon)
- % Correct:** N/A (with a percentage icon)
- Attempted:** 1/8 (with a refresh icon)
- Completion Time:** 8 mins (with a clock icon)

Below these are two question cards, Q1 and Q2, both with "Grades not available yet" and "UNMARKED" status.

Question Q3 is visible and asks: "Whose experiments **disproved** spontaneous generation?". It has a difficulty level of "EASY" and a progress bar. To the right of the question are buttons for "Mark Scheme" and "Video".

Below the question is a "Your Answer" section with a text input field containing the letter "B".

Question Q4 is partially visible at the bottom, also with "Grades not available yet" and "UNMARKED" status.

Next steps

None! You've done it!

How many assessments can I create?

02/08/2023 4:49 pm NZST

As a Teacher access RV Educator Pro, you can create up to 5 free assessments.

If you wish to create more tasks and/or assessments, there are several options available under EducatorPro accounts - [view these options here](#).

What is Revision Village for Educators, and how does it differ from the student version?

21/07/2023 3:37 pm NZST

There are quite a number of differences with Educator access. Teachers are eligible to access all courses within a subject area (for example, a Maths Teacher can access both SL and HL courses across AA and AI). Educators can also access tools and functionality for use with their students. Educator access is on an annual licensing basis, details of which can be found [here](#).

Do my students need to purchase Revision Village also?

21/07/2023 3:39 pm NZST

Students are more than welcome to use the freely available content, and upgrade to the paid version of RV if they wish. This will give them access to a range of additional topics and modules, along with the renowned RV solution videos.

Contact support

01/08/2023 2:42 pm NZST

We're here to help in any way we can! For questions or support, please email support@revisionvillage.com.

How does the Newton AI automarking work?

02/08/2023 4:35 pm NZST

Newton is a proprietary tool which has been trained on RV teaching and learning material. Once a student has completed a task or test, on the basis you've enabled automarking, Newton will go to work behind the scenes and mark the content.

On rare occasions due to high load, Newton may take a few minutes to a few hours to automark student submissions. The automarking status is displayed for each student on when viewing an assessment/task.

Students will receive a grade and feedback on their working. As a teacher, you're more than welcome to withhold the grades or feedback, modify them, or allow students to gain immediate access.

Prefer to speak with someone about RV for Educators?

31/07/2023 12:48 pm NZST

If you're looking for some support on how best to get started using Educator Pro, you're more than welcome to [book a call here](#).

Can I integrate Revision Village into my existing Learning Management System (LMS)?

21/07/2023 3:40 pm NZST

There is currently no account integration with LMS, students simply need to create an account with Revision Village. When you've created a task or test, simply share this link and students will be able to access the relevant material.

What are the limitations on RV for Educators?

21/07/2023 3:40 pm NZST

Teachers are able to set up to 30 tasks or assessments per month and 100 marks p/task or assessment
- more than enough, even for RV super users!

Quarantined questionbank

21/08/2023 4:55 pm NZST

Understanding the Quarantined Question Bank:

EducatorPro's Quarantined Question Bank is a specialized resource dedicated to teachers within the IB curriculum. It houses a collection of questions that are not visible to students on the public site. This unique feature empowers educators to maintain the integrity of assessments and protect the confidentiality of certain content.

Accessing Quarantined Questions:

Accessing the Quarantined Question Bank is simple and efficient for teachers registered on EducatorPro. To explore these exclusive questions:

1. **Log In:** Sign in to your Revision Village account.
 2. **Create a new assessment:** Once logged in, create a new assessment from the dashboard.
 3. **Show quarantined questions:** On the first step named Setup, toggle the option named "Show quarantined questions"
 4. **Browse and Select:** Browse through the curated collection of teacher-only questions. These will have the label "Quarantined". Choose questions that align with your teaching objectives and assessment needs.
-

Does Revision Village offer any analytics or data insights to help me understand my students' strengths and areas of improvement?

21/07/2023 3:41 pm NZST

Yes - as a teacher, by setting a test or task, you'll gain detailed insights into your students' learning. This can be found in the 'student submissions' tab in the 'Tasks and Assessments' area.

Can I access Revision Village from different devices, such as a computer, tablet, or smartphone?

21/07/2023 3:42 pm NZST

RV is accessible on all devices, however we recommend using a tablet or PC given the limitations of screen size with smartphone access.

How do I create a task or assessment - Teachers

08/08/2023 2:40 pm NZST

Tasks and assessments are great ways to get the most out of Revision Village. They enable you to understand how your students are progressing throughout the school year.

On this page

- [Getting started](#)
- [Pick your assessment type](#)
- [Select your course](#)
- [Setup](#)
- [Select subtopics](#)
- [Select questions](#)
- [Review questions](#)
- [Summary](#)
- [Create](#)
- [Next steps](#)

Log in to your educator/teacher account

Head to revisionvillage.com/assessments/. You should now see your Tasks & Assessments screen. Click "Create Assessment" on the top right hand side to begin.



Bhavya PT1 Daiya

My school is not listed

Tasks & Assessments

Insights

COMING SOON

Not a teacher? Contact support to update

Tasks & Assessments



Create Assessment

Create a new assessment or task

Search tasks and assessments

Filter by status

You're moments away from creating your first task or assessment!

+ Let's go!

Pick your assessment type

Let's go!

I'd like to create a...

Formative Assessment

Homework Task

Next →

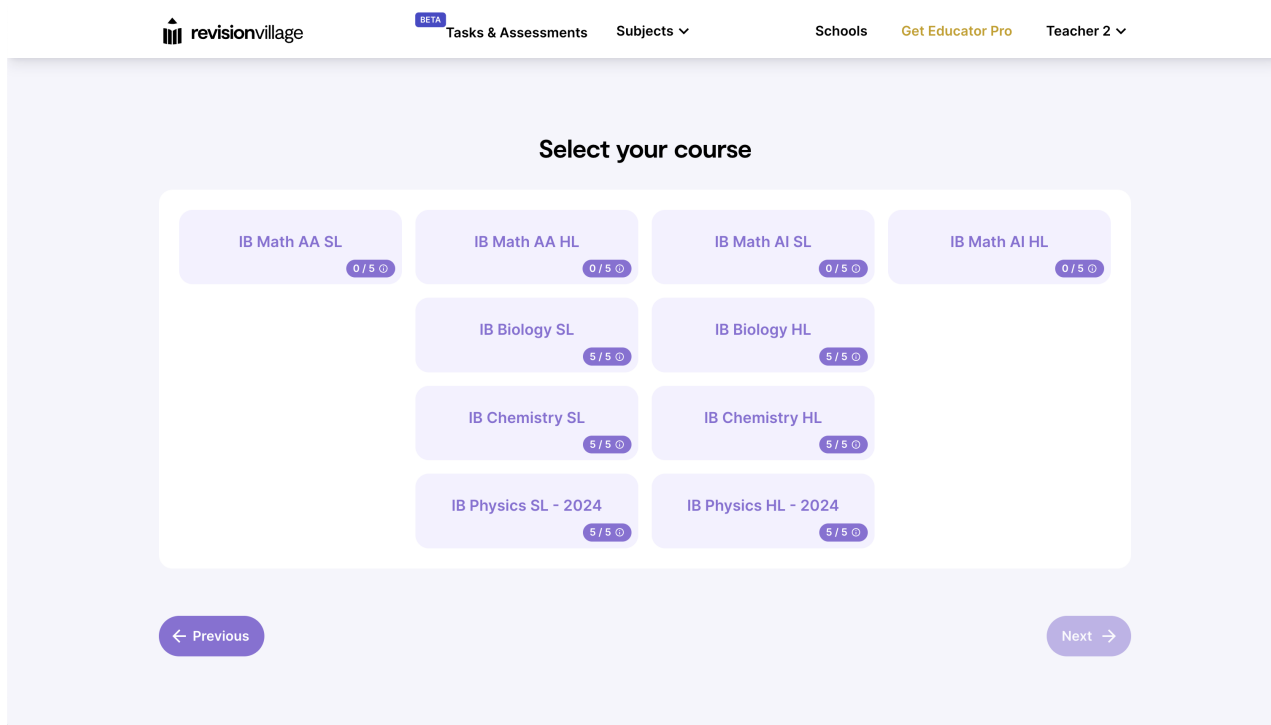
What is the difference between a Homework Task and a Formative Assessment?

For now, not much! These options just set some default settings for you during the creation process. You

are free to edit these settings at any time. The default settings are as following

	Formative Assessment	Homework Task
Setup section - to see what these settings mean, see the "Setup" section below		
Show video solutions	After Submission	Always
Require student responses	On	On
Automark Assessment	On	On
Only Provide Feedback	Off	Off
Select questions section - to see what these settings mean, see the "Select questions" section below		
Maximum Time	None	None
Show stopwatch/countdown timer	On	Off

Select your course



This screen allows you to pick the course you would like to make the task or assessment for

With a free account, you're allowed to create 5 assessments per subject.

With RV Educator Pro, you have access to many more assessments as well as the wealth of Revision Village Content

Setup

1 Setup — 2 Select subtopics — 3 Select questions — 4 Review questions — 5 Summary

Task name
The Origin of Cells

Available from ⓘ
07/31/2023 📅 01:00 PM 🕒

Available to ⓘ
08/01/2023 📅 12:00 PM 🕒

Show video solutions ⓘ
 Never After Submission Always

Require student responses (recommended)
Students will be required to submit answers to each question.

Auto mark assessment
Use Newton AI to recommend marks and feedback.
No feedback will be sent to students without teacher oversight.

Only provide feedback
Students will only receive feedback and no marks for each answer.

Use quarantined questions COMING SOON
Access questions unavailable to students

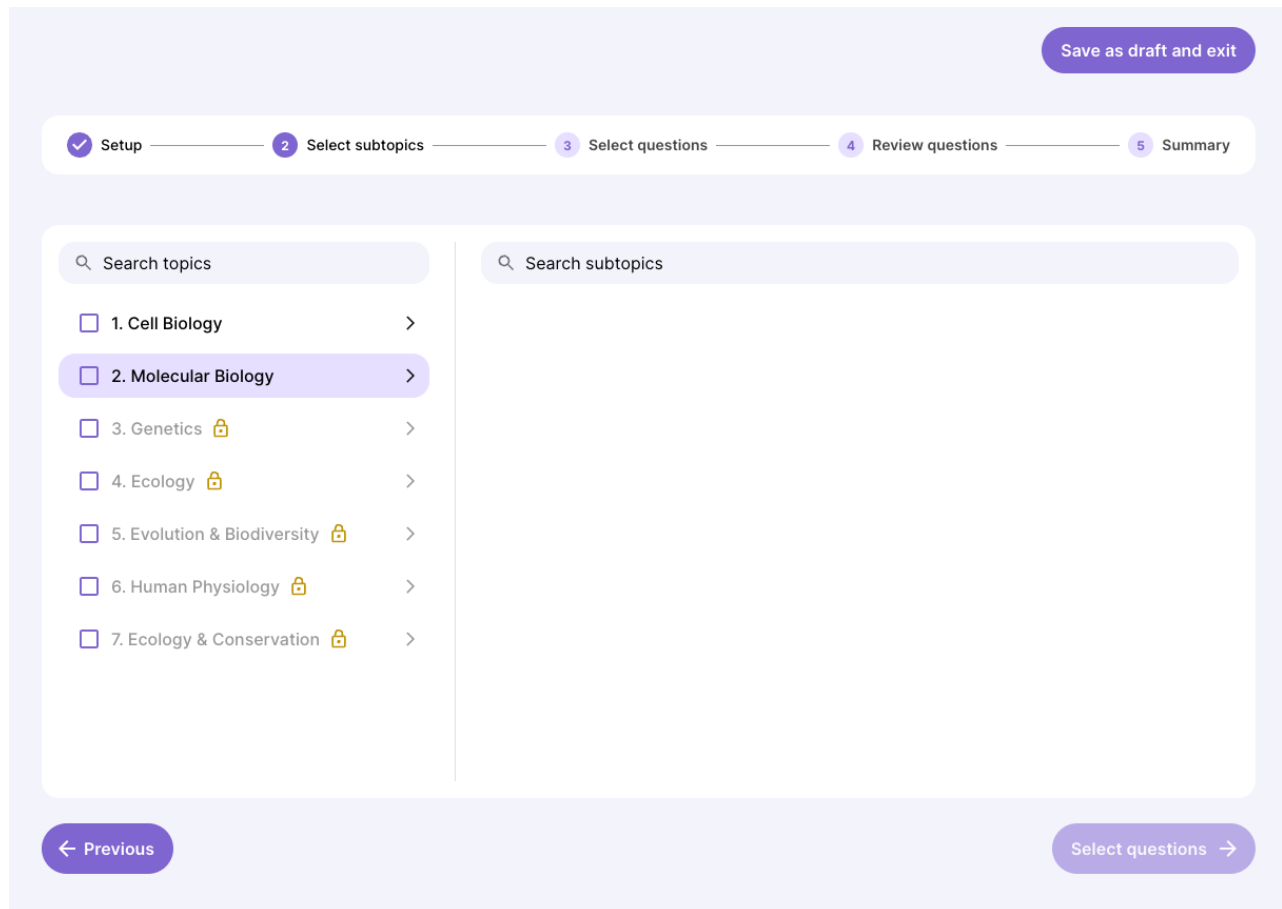
← Previous Choose topics & subtopics →

This screen allows you to set some basic settings for your task or assessment

- Task Name: The name of the task or assessment
- Available From: The date from which the students can complete this assessment.
- Available To: The end date of the task or assessment. Students will no longer be able to complete the task or assessment after this date. **Assessments can only be available for a maximum of 30 days.**
- Show video solutions: Gives you control over when students will have access to the video solutions.
 - Never: The video solutions are never available
 - After Submission: Students can view video solutions only after they have submitted the assessment
 - Always: Students can view video solutions during the assessment and after submission
- Require student responses: Turning this on will allow students to complete the assessment or task within Revision Village and you'll be able to mark it and get insights from results.
- Auto mark assessment: Allow Newton AI to do an initial pass at marking any submissions that come through
- Only provide feedback: Don't give students a numerical mark, just feedback on how they did.

Select subtopics

Before we can see questions, let's narrow down what topics we'd like to see questions from.



Clicking on the topic shows you the subtopics within it. Here you can choose one or more subtopics to include in your selection.

As you select, you select subtopics, a badge containing the number of selected subtopics will appear next to the topic name.

If you'd like to choose all subtopics, simply click on the checkbox next to the topic name.

The below screenshot shows that we have all 6 subtopics within "Cell Biology" selected, and 4 of Molecular Biology selected. However, for the purpose of this demonstration, we will only select subtopics, "The Origin of Cells" and "Cell Division".

[Save as draft and exit](#)

Setup ————— **2 Select subtopics** ————— 3 Select questions ————— 4 Review questions ————— 5 Summary

🔍 Search topics

- 1. Cell Biology 6 >
- 2. Molecular Biology 4 >
- 3. Genetics 🔒 >
- 4. Ecology 🔒 >
- 5. Evolution & Biodiversity 🔒 >
- 6. Human Physiology 🔒 >
- 7. Ecology & Conservation 🔒 >

🔍 Search subtopics

- 1.1. Stem Cells, Cell Theory, & Microscopy
- 1.2. Ultrastructure of Eukaryotes & Prokaryotes
- 1.3. Membrane Structure
- 1.4. Membrane Transport
- 1.5. The Origin of Cells
- 1.6. Cell Division

[← Previous](#)
[Select questions →](#)

When you're happy with your selection, move on to "Select questions".

Select questions

Here we have two key areas of the page.

- **Summary and time management controls:** We summarise how many questions you've selected and how many marks the questions are worth. As a teacher, you are in control of how long the assessment or task should be based on the number of questions/marks selected. Note: A stopwatch timer is displayed to students, if no maximum time is set. A countdown timer is displayed to students if a maximum time is set. In either case, you can toggle the timer to hide it.
- **Question selection:** You can click on your chosen subtopics on the left to view the respective questions. To make finding questions easier, you are also able to filter the questions based on Paper and difficulty. You can click on the expand question icon to view the full question, along with the mark scheme and video solutions.

Save as draft and exit

- ✓ Setup
- ✓ Select subtopics
- 3 Select questions
- 4 Review questions
- 5 Summary

Totals

- 4 Questions
- 6 Marks

Time Management

Maximum time [?]

None

Show stopwatch timer
Show a stopwatch timer once students start the assessment

Search subtopics

- 1.5. The Origin of Cells 4 >
- 1.6. Cell Division >

Questions

Papers: Paper 2

Difficulty: Easy

The diagram below shows the apparatus used in the experiments conducted by Miller and Urey. 3 marks EASY

Describe how this experiment showed that the origin of life was possible on early Earth. [3]

← Previous

Review questions →

Which statement(s) about the endosymbiotic theory is true?

- I. It provides evidence for the origin of prokaryotes.
- II. It provides evidence for the origin of eukaryotes.
- III. It provides evidence for spontaneous generation.

- A. II only
- B. I only
- C. II and III only
- D. I, II and III

This is your chance to review and re-organise your work as needed.

Drag the questions using the handlebars to the left of each question, or delete the question by clicking on the trash can to the right of the question.


If at any point you wish to add more questions or add content from more subtopics, you can either click on the "Previous" button on the bottom of the page, or click on the step name in the navigator at the top (not pictured).


Totals

6 Questions

8 Marks

Time Management

Maximum time 

None 

Show stopwatch timer
Show a stopwatch timer once students start the assessment

Review and reorder questions

Q1. Which statement(s) about the endosymbiotic theory is true?

- I. It provides evidence for the origin of prokaryotes.
- II. It provides evidence for the origin of eukaryotes.

1 marks

EASY

Q2. What provides evidence that all life on Earth evolved from the same population of cells?

- A. Eukaryotic cells evolved from prokaryotic cells.
- B. Both mitochondria and prokaryotes have a cell wall.
- C. Both eukaryotes and bacteria contain histones.
- D. The genetic code is universal.

1 marks

EASY

Q3. Whose experiments **disproved** spontaneous generation?

- A. Miller and Urey
- B. Louis Pasteur
- C. Rosalind Franklin
- D. Meselson and Stahl

1 marks

EASY

Q4. The diagram below shows the apparatus used in the experiments conducted by Miller and Urey.

Describe how this experiment showed that the origin of life was possible on early Earth.

3 marks

EASY

[3]

Q5. During which stage of mitosis does the nuclear envelope break down?

- A. Prophase
- B. Metaphase
- C. Anaphase
- D. Telophase

1 marks

EASY

Q6. Which statement(s) about mitosis is/are true?

- I. Sister chromatids are pulled apart during metaphase.
- II. The nuclear envelope reforms during telophase.
- III. Chromosomes supercoil and become visible during prophase.

1 marks

EASY

[← Previous](#)

[Summary →](#)

Summary

Well done! So far, you have

- Setup your exam parameters
- Selected topics and subtopics
- Chosen questions

- Arranged your question selections

Here's a summary of all your choices thus far and a question distribution by topic, subtopic and mark distribution. If you are happy with what you see, click "Create".

Save as draft and exit

✓ Setup
✓ Select subtopics
✓ Select questions
✓ Review questions
5 Summary

Review Settings

Maximum time ⓘ
None

Show stopwatch timer
Show a stopwatch timer once students start the assessment

Available from ⓘ
07/31/2023 01:00 PM

Available to ⓘ
08/01/2023 12:00 PM

Show video solutions ⓘ
 Never
 After Submission
 Always

Require student responses (recommended)
Students will be required to submit answers to each question.

Auto mark assessment
Use Newton AI to recommend marks and feedback.
No feedback will be sent to students without teacher oversight.

Only provide feedback
Students will only receive feedback and no marks for each answer.

Question Distribution

8 questions 10 marks

	Easy	Medium	Hard
Cell Biology	5 / 7	0 / 0	0 / 0
1.5. The Origin of Cells	3 / 5	0 / 0	0 / 0
1.6. Cell Division	2 / 2	0 / 0	0 / 0
Molecular Biology	3 / 3	0 / 0	0 / 0
Total	8 / 10	0 / 0	0 / 0

← Previous
Create →

Create

Congrats! You have now finished creating the assessment.

You are now presented with a link to share with all students you wish to take the test. From here, you can choose to view your newly created assessment/task and await

Congratulations, you're ready to go!

To distribute your task or assessment to students,
simply copy the unique link below:

<https://www.revisionvillage.com/assessments/clkqeqml90020np0h1tagngg6>

 Click to copy the link

OR

[View your assessment or task](#)

[Head to your homepage](#)

Next steps

Fantastic work! [View your assessment or task](#).

Viewing an assessment or task - Teachers

08/08/2023 2:40 pm NZST

The assessment view contains everything you need to know about an assessment/task. Gather rich data about how your students are performing and action items for you to act upon as your assessment/task progresses.

On this page:

- [Assessments home](#)
- [Assessment view](#)
 - [Notifications](#)
 - [Workflow Summary](#)
 - [Switch Views](#)
 - [Student Marks](#)
 - [Breakdown by Question](#)
 - [Mark Distribution](#)
- [Next steps](#)

Assessments home

The last step when creating an assessment is to share the assessment link. From there, you can also go directly to your newly created assessment.


You can also access it from your user home page by heading to revisionvillage.com/assessments/. You should now see your Tasks & Assessments screen. Click on the name of the assessment you just created.

Assessment view

Everything you need to know about your assessment and students is neatly presented on this page for you. There's a lot to unpack here, so let's take it step by step and cover the page top down.


Notifications

Here, notifications are banners to let you know how your assessment/task is progressing. You will see these showing the relevant content from viewing a draft to reviewing recent student submissions to publishing grades. These notifications will contain action items for your to take and guide you through the experience.


Sequence & Series Test
[Copy Link](#)

5 submissions

Notifications



Progress!
 Your assessment is in progress and students are completing it.
 Once they've submitted their assessment you'll be able to see and mark their submissions.

Workflow Summary

The purpose built workflow summary gives you an immediate insight into your assessment. The tiles in this area are:


- **In Progress:** The number of students who have started the assessment but have not submitted it yet.
- **Submitted:** The number of students who have started and submitted the the assessment.
- **Automarked:** If enabled, Newton AI will process student submissions to give feedback on student answers and assign a grade against the mark scheme. We believe you should have full control over your teaching, hence automarking can be enabled or disabled when creating an assessment/task. Once enabled, Newton works in the background and lets you edit any of its decisions at any point.
- **Require review:** The number of students who have started and submitted the the assessment, and are waiting for your action to review their marks. If automarking with Newton AI is enabled, you will still need to go through all questions for all students in order for this to clear.

Workflow Summary

In Progress ⓘ 


2

2 students are currently completing this assessment

Submitted ⓘ 


5

1 student has completed this assessment

Automarked ⓘ 

4

Newton AI has automatically marked 1 submission

Require Review ⓘ 

0

No students require you to review their submissions

Switch Views

This page is organised into two sections. Namely, "Student Submissions" and "Overview".

Student Submissions lets you see student completion and a breakdown question by question. You also have access to Mark Distribution, which allows for a visual representation of how your students are performing.

Overview lets you view the assessment/task parameters set and the questions assigned.

← Sequence & Series Test
5 submissions

Copy Link

Notifications



Progress!

Your assessment is in progress and students are completing it. Once they've submitted their assessment you'll be able to see and mark their submissions.

Workflow Summary

In Progress



2

2 students are currently completing this assessment

Submitted



5

1 student has completed this assessment

Automarked



4

Newton AI has automatically marked 1 submission

Require Review



0

No students require you to review their submissions

Student Submissions

Overview

Student Marks

Mark Submissions

Student	Status	Auto marking	Attempted	Completed	Started	Submitted ↓	Time
---------	--------	--------------	-----------	-----------	---------	-------------	------

Student Marks

Here we organise the data on a student level to show which students have started and completed the assessment/task. Additionally, statuses for student progress and Newton AI Automarking are presented.

Student Marks

[Mark Submissions](#)

Student	Status	Auto marking	Attempted	Completed	Started	Submitted ↓	Time
Andy Huang ✕	IN PROGRESS	N/A	6 / 10	6 / 10	23/07/2023	-	
Bhavya Daiya ✕	COMPLETED	IN PROGRESS	10 / 10	10 / 10	29/07/2023	29/07/2023	45 min
Wasiq Kashkari ✕	MARKS PUBLISHED	COMPLETE	10 / 10	10 / 10	31/07/2023	31/07/2023	45 min
William Bradley ✕	MARKS PUBLISHED	COMPLETE	10 / 10	10 / 10	26/07/2023	26/07/2023	40 min
Thang Pham ✕	MARKS PUBLISHED	COMPLETE	7 / 10	7 / 10	30/07/2023	30/07/2023	2 hours
Vanessa Duffy ✕	MARKS PUBLISHED	COMPLETE	7 / 10	7 / 10	29/07/2023	29/07/2023	1 hour

Breakdown by Question

Each question can be expanded to view how students have interacted with the question and how long have they spent on the question. You also get to preview the question in its entirety here as a reference.

Breakdown by Question

Question	Average Time Spent [?]	Subtopic
Question 1	1 hr, 14 mins	SEQUENCES & SERIES

Student Breakdown				
Name	Assessment Status	Attempted	Completed	Time spent
Andy Huang	IN PROGRESS	✓	✗	32 mins
Bhavya Daiya	MARKS PUBLISHED	✓	✓	40 mins
Wasiq Kashkari	MARKS PUBLISHED	✓	✓	43 mins
William Bradley	MARKS PUBLISHED	✓	✓	41 mins
Thang Pham	MARKS PUBLISHED	✓	✓	47 mins
Vanessa Duffy	MARKS PUBLISHED	✗	✗	54 mins
Kelly Ford	IN PROGRESS	✓	✓	3 hrs, 15 mins

Preview ^

[Maximum mark: 6]

Only one of the following four sequences is arithmetic and only one of them is geometric.

$a_n = 1, 5, 10, 15, \dots$	$c_n = 1.5, 3, 4.5, 6, \dots$
$b_n = \frac{1}{2}, \frac{2}{3}, \frac{3}{4}, \frac{4}{5}, \dots$	$d_n = 2, 1, \frac{1}{2}, \frac{1}{4}, \dots$

State which sequence is arithmetic and find the common difference of the sequence. [2]

State which sequence is geometric and find the common ratio of the sequence. [2]

For the **geometric** sequence find the **exact** value of the eighth term. Give your answer as a fraction. [2]

EASY

[Formula Booklet](#)

[Mark Scheme](#)

[Video \(a\)](#)

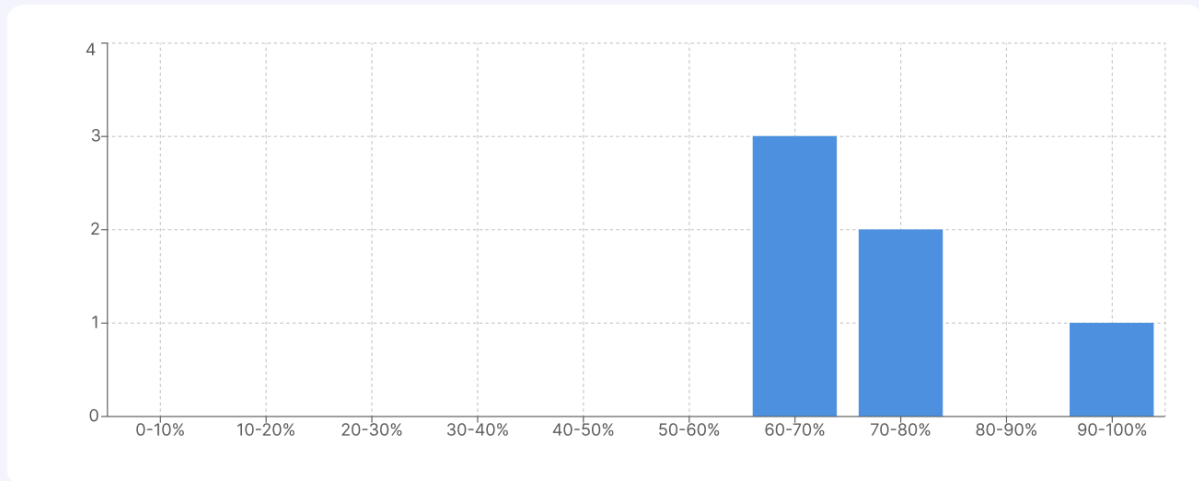
[Video \(b\)](#)

[Video \(c\)](#)

Mark Distribution

Mark Distribution gives a visual representation of how your class or students are performing overall. It groups student grades and shows a count over a range of grades.

Mark Distribution



Next steps

Now that you have an understanding of what's on this page, lets [get marking some student submissions.](#)

Marking submissions - Teachers

08/08/2023 2:40 pm NZST

Great work! You've got students submitting responses to your assessment. Let's get marking.

On this page:

- [Marking all students at once](#)
- [Marking an individual student](#)
- [Assessment marking interface](#)
 - [Header](#)
 - [Question navigation](#)
 - [Marking experience](#)
 - [Publishing results](#)
 - [Next steps](#)

Revision Village makes it easy for you to start marking and gives you two marking styles:

- [Mark all students at once](#)
- [Mark an individual student](#)

Marking all students at once

As submissions come in, you might find it easier to mark all students at once. To do so click either of these buttons.

← **Geometry & Shapes Test**
1 submission

Copy Link

Notifications

Ping! You have submissions to mark!
 Newton, your AI assistant will help you mark the submissions. You can see Newton working on each student in the "Student Marks" table below.
 The following students require marking, you may start marking their assessments at any time:
 Kelly Ford

[Start Marking](#)

Workflow Summary

In Progress ⓘ

0

No students are currently completing this assessment

Submitted ⓘ

1

1 student has completed this assessment

Automarked ⓘ

1

Newton AI has automatically marked 1 submission

Require Review ⓘ

1

1 student requires you to review their submission

[Student Submissions](#) [Overview](#)

Student Marks

[Mark Submissions](#)

Student	Status	Auto marking	Marks	Attempted	Completed	Started	Submitted ↓	Time
Kelly Ford	UNMARKED	COMPLETE	0 / 4	1 / 1	1 / 1	31/07/2023	01/08/2023	23 hr, 22 min

Marking an individual student

In the Student Marks section, click on a student's name. You are now presented data for that individual student.

On this screen, you are able to view all the questions the student answered, what marks they have been awarded, and the contents of their answers.

Geometry & Shapes Test

Results for Kelly Ford

Mark Kelly Ford

Marks **N/A**

% Correct **N/A**

Attempted **1/5**

Completion Time **23 hrs, 22 mins**

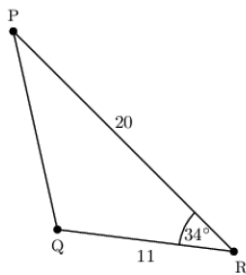
- Q1 2 of 4 marks MARKED
- Q2 0 of 4 marks UNMARKED
- Q3 0 of 4 marks UNMARKED
- Q4 0 of 4 marks UNMARKED
- Q5 0 of 4 marks UNMARKED

Q1 2 of 4 marks

MARKED

[Maximum mark: 4]

The following diagram shows triangle PQR.



$PR = 20 \text{ cm}$, $QR = 11 \text{ cm}$, $\hat{R} = 34^\circ$.

Find QP. [2]

Find the area of the triangle PQR. [2]

EASY

Formula Booklet

Mark Scheme

Video (a)

Video (b)

a) Your Answer

QP \approx 12.529 cm.

Feedback

Feedback:

Great job! You've correctly applied the cosine rule to find the length of QP. Your answer is very close to the one in the mark scheme (QP \approx 12.5 cm). It seems like you've used more decimal places in your calculation, which is fine as long as you're consistent with your level of precision throughout your work. Remember to always round your final answer to an appropriate number of significant figures. Keep up the good work!

Assigned Mark

2

To continue to marking an individual student, click on the button to the right "Mark [student name]"

The screenshot shows the 'revisionvillage' interface for marking a 'Geometry & Shapes Test' for a student named Kelly Ford. The header includes the logo, navigation links for 'Tasks & Assessments' and 'Subjects', and user information 'Get Educator Pro' and 'Kelly'. The main content area displays the test title and a 'Mark Kelly Ford' button, which is highlighted with a red arrow. Below this, there are four summary cards: 'Marks' (N/A), '% Correct' (N/A), 'Attempted' (1/5), and 'Completion Time' (23 hrs, 22 mins). A list of five questions (Q1-Q5) follows, each with a '2 of 4 marks' or '0 of 4 marks' status and a 'MARKED' or 'UNMARKED' button.

Here onwards, the marking experience remains the same.

The assessment marking interface

The header

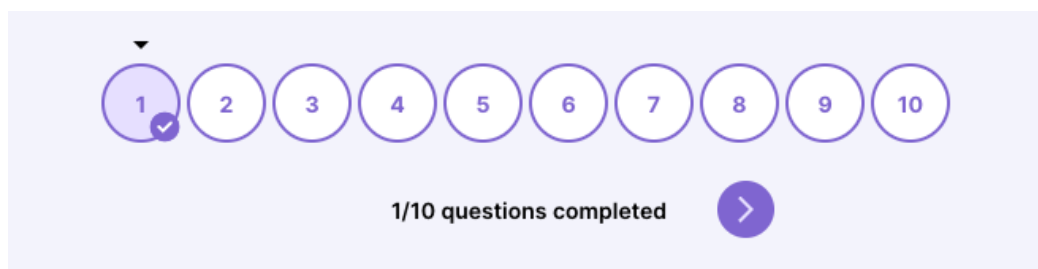
The header includes a title, the number of submissions and a button to "Publish Results".

The title changes depending on the context. If you are marking an individual student, their name appears in appended to the name of the assessment/task, else, the only the name of the assessment/task will appear here.

The image shows two examples of the assessment marking interface header. The first example shows the title 'Geometry & Shapes Test · Marking Kelly Ford' with '1 submission' and a 'Publish Results' button. The second example shows the title 'Geometry & Shapes Test' with '1 submission' and a 'Publish Results' button.

Question navigation

We've made it very easy to navigate between questions. With our question navigation bar, you can see what question you are currently on, if it has been viewed and marked and a count of how many questions have been completed. You can either click on a question to jump to to it, or click on the arrows to move back and forth.



Marking experience

Each question is presented on its own page. If you are marking an individual student's response, you will only see one response on the page. If you are marking all students at once, you can see all students responses on the same page as you scroll as shown below.

Some key areas to take note are highlighted below:

1. Student names
2. Marks allocated to the student
3. Feedback area:
 - a. If you wish, you can give the student feedback on their response in this area. If Newton AI automarking is enabled, Newton May have already assessed the response and left feedback for you to inspect and approve or edit.
 - b. Your responses are autosaved automatically.
 - c. Indicator that Newton AI has left this feedback. If this icon isn't displayed, the feedback has been edited.
4. Mark assignment
 - a. Here you can assign a mark to the student depending on their response.
 - b. Your marks are autosaved automatically.
 - c. Labelled is an indicator to show Newton AI has assigned this mark. If this icon isn't displayed, the mark was edited manually.

The Origin of Cells
2 submissions

Publish Results



1/8 questions completed

Bhavya Daiya

fx help 1/1 marks

Answer

D

Feedback shown to the student

Assigned Mark

Type Math Handwrite Math Draw Diagram

- 1 +

Great job! Your answer is correct. The genetic code is indeed universal, which provides evidence that all life on Earth evolved from the same population of cells. All organisms on Earth have DNA that functions in a similar way, with the same bases (A, T, G, and C). This means that genes can be transferred from one species to another, and the receiving species can read that genetic information. This commonality in genetic sequences, especially in the mitochondria, across a vast array of species indicates a common ancestor. Keep up the good work!

William Bradley

fx help 1/1 marks

Answer

D

Feedback shown to the student

Assigned Mark

Type Math Handwrite Math Draw Diagram

- 1 +

As you go through the marking experience, you may find yourself needing to use symbols, equations and other mathematical inputs. We offer two styles of input methods at this time: [Type Math](#) and [Handwrite Math](#).

Publishing results

When you are done marking, you can publish these results for students to see.

If you have not viewed a question, it will be marked as incomplete and you will be notified at the time of publishing. Should you wish to go back to the respective question(s), simply click on the question in the alert.



The Origin of Cells

2 submissions

Publish Results



7/8 questions completed

Before you publish results, you are prompted to confirm the students you are publishing the results for. Once published, students will receive an email notification and marks will be displayed to them within their portal.

If you wish to edit your feedback or marks after publishing, you can still do so, however the option to Publish Results will no longer be available as updates are autosaved and viewable to the student immediately.

revisionvillage BETA Tasks & Assessments Subjects Schools Get Educator Pro Bhavya

The Origin of Cells

2 submissions Publish Results

1 2 3 4 5 6 7 8

Publish results?

There are questions that have not been fully marked yet

3

Select which students to publish results for:

<input checked="" type="checkbox"/>	Student	Marks	Status
<input checked="" type="checkbox"/>	Bhavya Daiya	8/10	Not Published
<input checked="" type="checkbox"/>	William Bradley	5/10	Not Published

This will publish the results to the selected students and notify them that marking has completed.

Publish results Cancel

Bhavya Daiya 0/1 marks

Answer

Feedback show

Type Math Ha

The student h

To answer this involved in ca

Remember, ca molecules. Th

Review your n question.

William Bradley 0/1 marks

Next steps

Well done! You're getting quite familiar with [creating](#), [viewing](#) and [marking](#) assessments.

How much does RV Educator Pro cost?

17/01/2024 2:21 pm NZDT

There are multiple options to access RV for Educators.

Free - designed to give you a taster of RV Educator Pro

- Access to a subset of topics within 1 course
- Limited data, insights, and student analytics
- Up to 5 assessments per month

Educator Pro - designed to give you the full RV experience

- Access to all courses within one subject (e.g for a Maths teacher, access to both SL and HL courses in AI and AA)
- Access to a proprietary question bank with exam-style questions which are unavailable to students
- Full access to data, insights, and student analytics
- Formative Assessment and Homework Tools
- Newton AI auto-marking and student feedback

There are 3 pricing options based on usage:

- \$199 USD p/year for access up to 10 Tasks and/or Assessments p/month (best for those with 1 class)
- \$299 USD p/year for access up to 20 Tasks and/or Assessments p/month (best for those with 2 classes)
- \$399 USD p/year for access up to 30 Tasks and/or Assessments p/month (best for those with 3+ classes)

Custom Pricing

If you are looking for access to Revision Village for Teachers and Students, or on behalf of a larger cohort (e.g school group), please get in touch directly via support@revisionvillage.com.

[See the list of subscription options here](#)

I have an RV Gold account, can I upgrade to EducatorPro?

31/07/2023 12:07 pm NZST

Teachers with existing RV Gold accounts are more than welcome to upgrade to EducatorPro.

If you have purchased access to RV Gold anytime from 01 August 2021, you are eligible for a discount which is applied as follows:

Period you purchased RV Gold	Eligible discount
Between 01 August 2021 - 01 August, 2022	50% discount on EducatorPro for the first year
After 01 August, 2022	Free upgrade to EducatorPro for the first year

To confirm your upgrade, please email support@revisionvillage.com and we will arrange this for you.

Can I keep my RV Gold account?

31/07/2023 12:34 pm NZST

Yes of course! RV for Educators is totally optional.

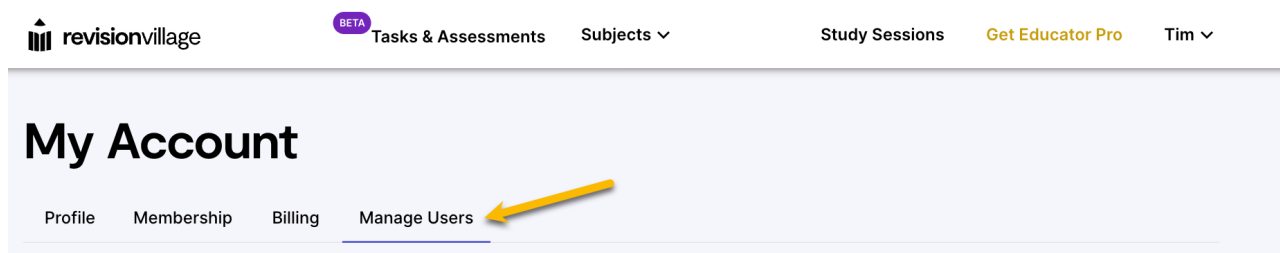
You can now manage Revision Village accounts for Teachers and Students at your school

NB: We're always looking for ways to streamline access to Revision Village for schools. This guide is for individuals who have been granted access as a key contact at their school. Generally speaking, key contacts are Department Heads, ICT Leaders, or individuals in charge of access to resources. If you wish to be nominated as key contact on behalf of your school, please get in touch via educators@revisionvillage.com.

And with that, let's dive in!

As a key contact, you will see a different section under the 'Manage Users' option.

Once you've logged into Revision Village, click on your name in the top right hand corner, 'My Account', and select 'Manage Users':



Once selected, you'll see the package that has been setup for teachers and/or students at your school. This will usually be split between your teacher access and student access. Within student access, we will usually split IBDP cohorts by year (e.g 2024-2025 or DP1 & DP2) which will appear similar to the following:

From here, you're able to do a range of tasks, such as:

1. View the renewal date for your school's Revision Village package
2. Add new teachers and students, and link up access to their respective course(s)
3. View a list of users, the courses or subjects they have access to, and add/edit/remove their access as required

My Account

Profile Membership Billing Manage Users

Example School

1

Renewal Date: 25/01/2025

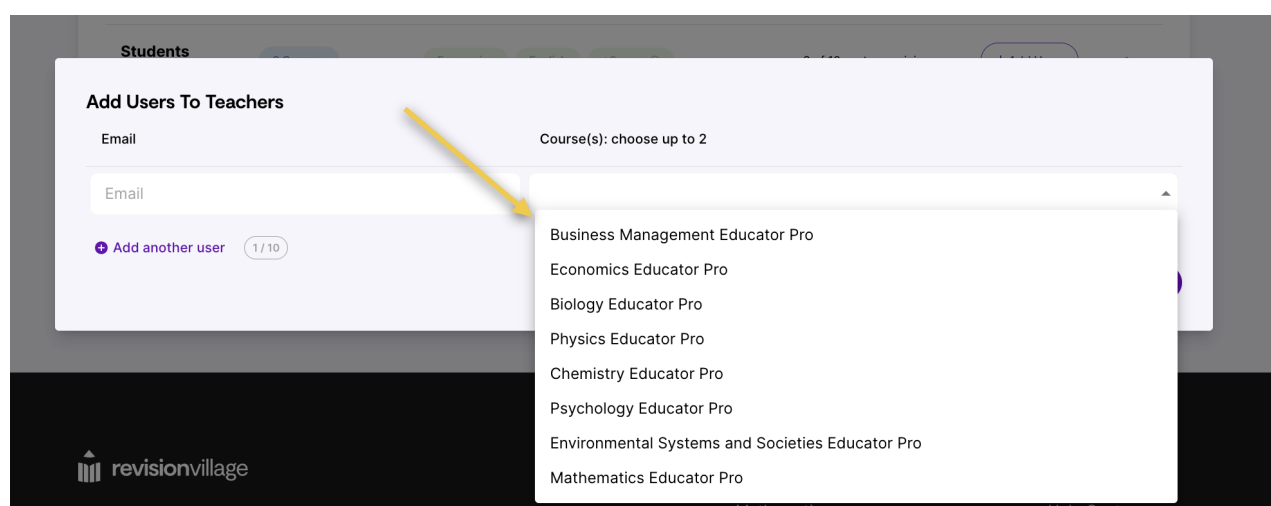
Cohort Name	Assignable Courses	Subject Options	Seats
Students Expiry 31/12/2024	3 Courses	Economics English +6 more	9 of 10 seats remaining
Teachers Expiry 01/08/2024	Educator Pro	Business Management Economics +6 more	9 of 10 seats remaining

2

3

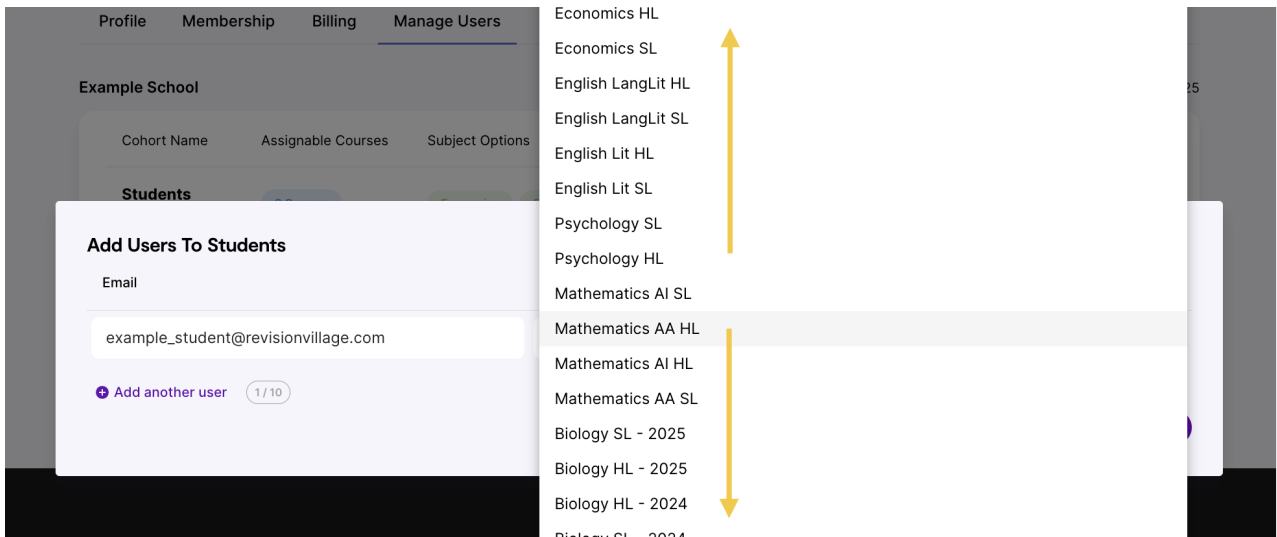
To add new users, simply select the '+ Add Users' button and follow the prompts. You have the ability to assign EducatorPro access for a teacher, which enables:

- Access to all courses within their subject (e.g for Math, this would be AA, AI, SL and HL);
- The ability to set formative assessments and tasks for students, and view data and insights;
- Access all of the existing and new resources.

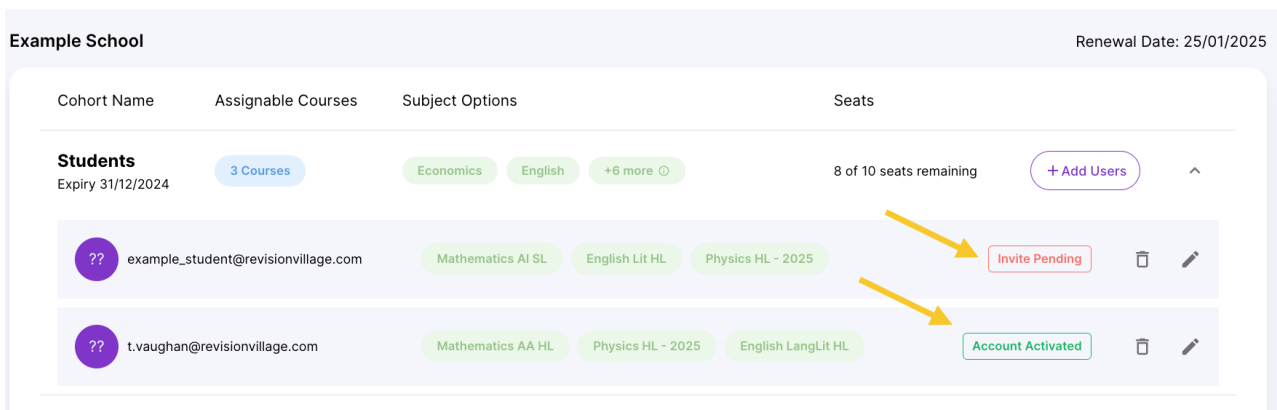


Note - if a teacher or student already has a Revision Village account, they will not receive an email notification. If they do not yet have an account with Revision Village, they'll receive an email with instructions on the next steps to activate their account.

To add students, the process is the same as above, however the options are course-specific. You'll be able to nominate the course options based on the package the school has purchased access to. If there are courses you would like access to that are not available, please get in touch via details at the bottom of this guide.



If you're unsure of which teachers or students have activated their account, you'll see an icon with either 'Invite Pending' or 'Account Activated'. If you've made a mistake with their access, or email address, you're able to edit this from here also.



Questions?

If you are not a key contact, or have questions about the functionality above, please get in touch via educators@revisionvillage.com.

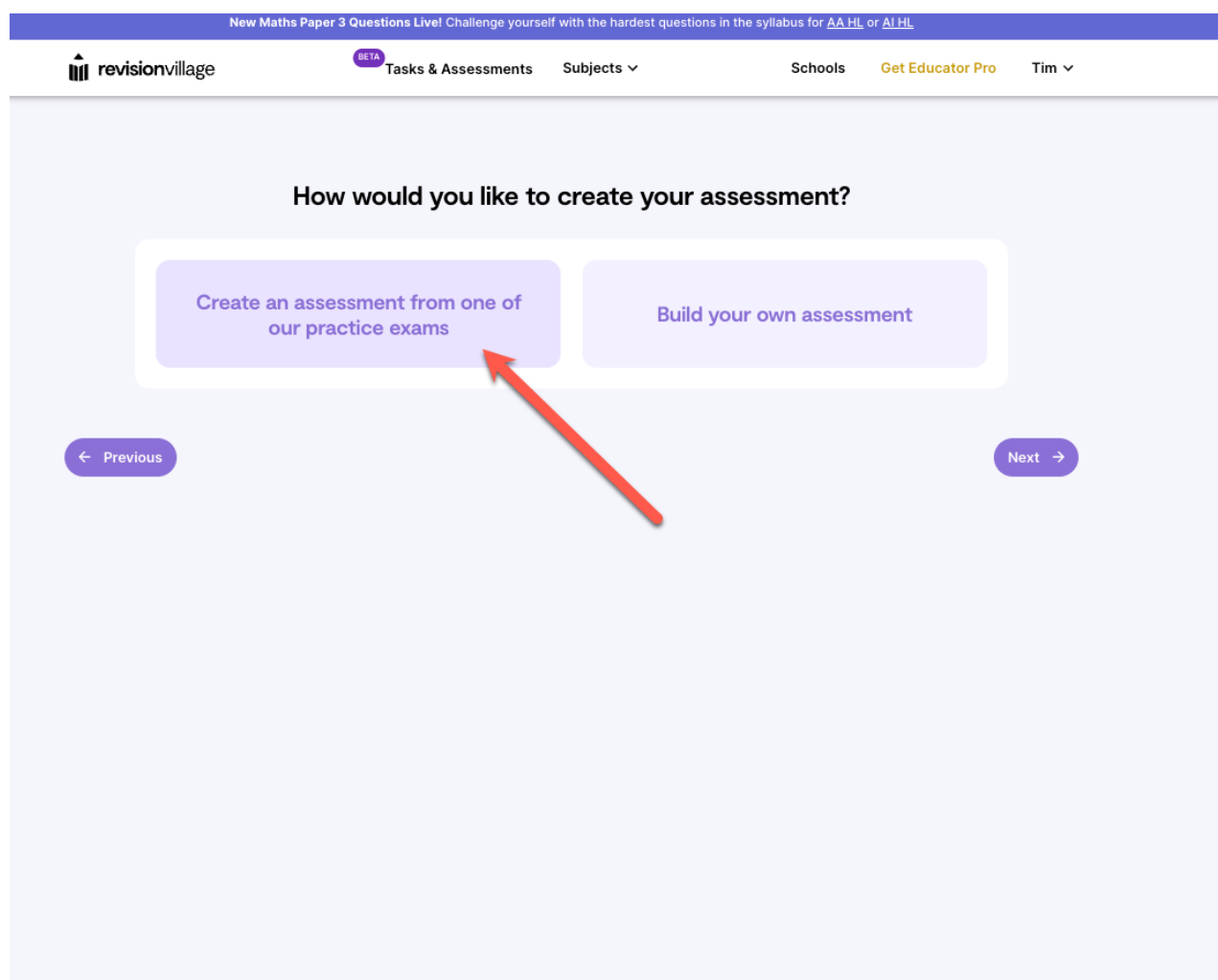
How can I create a single click assessment?

12/12/2023 2:05 pm NZDT

You're now able to assign topic quizzes, mock exams, and revision ladders to students via the 'Tasks and Assessments' function.

Creating these is even easier than before, simply follow these steps:

1. Once you've selected 'Tasks & Assessments' icon in the top navigation menu, you'll see two options, select the option on the left.



2. There are 3 different modes of learning and revision to choose from - topic quizzes, a revision ladder, or mock exam.

- **Topic quizzes** provide a broad number of questions across the concepts within a topic, with a range of difficulty levels. You're able to remove or reconfigure the sequence of questions in the next step of the setup.
- **A revision ladder** provides a more scaffolded approach to revision, categorising questions based on difficulty. These are particularly useful when students are starting out their exam revision.
- **Mock exams** are designed to simulate the actual exams a student will encounter at the end of their course. These are a good litmus test on a student's preparation for an upcoming exam and will

gauge their readiness across each topic area.

The screenshot shows the 'revisionvillage' website interface. At the top, there is a blue header with the text 'New Maths Paper 3 Questions Live! Challenge yourself with the hardest questions in the syllabus for AA HL or AI HL'. Below the header, the navigation bar includes the 'revisionvillage' logo, a 'BETA' badge, and menu items for 'Tasks & Assessments', 'Subjects', 'Schools', 'Get Educator Pro', and 'Tim'. The main content area features a navigation bar with three tabs: 'Topic Quizzes', 'Revision Ladder', and 'Mock Exams'. The 'Mock Exams' tab is highlighted with a red oval, and a red arrow points to it from the right. Below the navigation bar, the 'Mock Exams' section is titled 'Number & Algebra' and contains four sub-sections: 'Sequences & Series' (7 questions, 50 marks, 55 mins), 'Compound Interest' (5 questions, 46 marks, 55 mins), 'Exponents & Logs' (7 questions, 41 marks, 50 mins), and 'The Binomial Theorem' (5 questions, 25 marks, 30 mins). To the right of these options, the text 'Questions' is displayed above the instruction 'Select a practice exam'. At the bottom of the interface, there are 'Previous' and 'Next' navigation buttons.

3. Simply follow the steps and select your desired timeframe you would like the task or test to be set for, being sure to fill out each variable so you can move onto the following step.

1 Setup

2 Review questions

3 Summary

Task name

Example Task

Available from ⓘ

12/12/2023



01:00 PM



Available to ⓘ

12/13/2023



12:00 AM



Show video solutions ⓘ

 Never After Submission Always Require student responses (recommended)

Students will be required to submit answers to each question.

 Auto mark assessmentUse Newton AI to recommend marks and feedback.
No feedback will be sent to students without teacher oversight. Only provide feedback

Students will only receive feedback and no marks for each answer.

[← Previous](#)[Review questions →](#)

4. On the following step, you're able to choose the order questions are asked and remove questions. Once you're happy with the list of questions, simply select **'Summary'** at the bottom right of the page.

Save as draft and exit

1 Setup ————— 2 Review questions ————— 3 Summary

Totals

7 Questions

50 Marks

Time Management

Maximum time ⓘ

None ▾

Show stopwatch timer

Show a stopwatch timer once students start the assessment

Remove questions by selecting the red bin

Review and reorder questions

Drag questions up or down to determine the order you would like them asked

Q1. Consider the following sequence of figures. Figure 1 contains 6 line segments.

(a) Given that Figure n contains 101 line segments, show that $n = 20$.

(b) Find the total number of line segments in the first 20 figures.

6 marks
[3] EASY [3]

Q2. The first three terms of a geometric sequence are $u_1 = 32$, $u_2 = -16$, $u_3 = 8$.

(a) Find the value of the common ratio, r .

(b) Find u_6 .

(c) Find S_{∞} .

6 marks
[2] EASY [2]

Q3. Sarah walks to school each morning. During the first minute, she travels 130 metres. In each subsequent minute, she travels 5 metres less than the distance she travelled during the previous minute. The distance from her home to school is

6 marks

5. And now for the exciting part - creating your task or assessment! Once you're happy with the summary, select **'Create'**.

✓ Setup ————— ✓ Review questions ————— 3 Summary

Review Settings

Task name

Example Task

Maximum time Ⓞ

None ▾

Show stopwatch timer

Show a stopwatch timer once students start the assessment

Available from Ⓞ

12/12/2023 📅

01:00 PM 🕒

Available to Ⓞ

12/13/2023 📅

12:00 AM 🕒

Show video solutions Ⓞ

Never

After Submission

Always

Require student responses (recommended)

Students will be required to submit answers to each question.

Auto mark assessment

Use Newton AI to recommend marks and feedback. No feedback will be sent to students without teacher oversight.

Only provide feedback

Students will only receive feedback and no marks for each answer.

Question Distribution

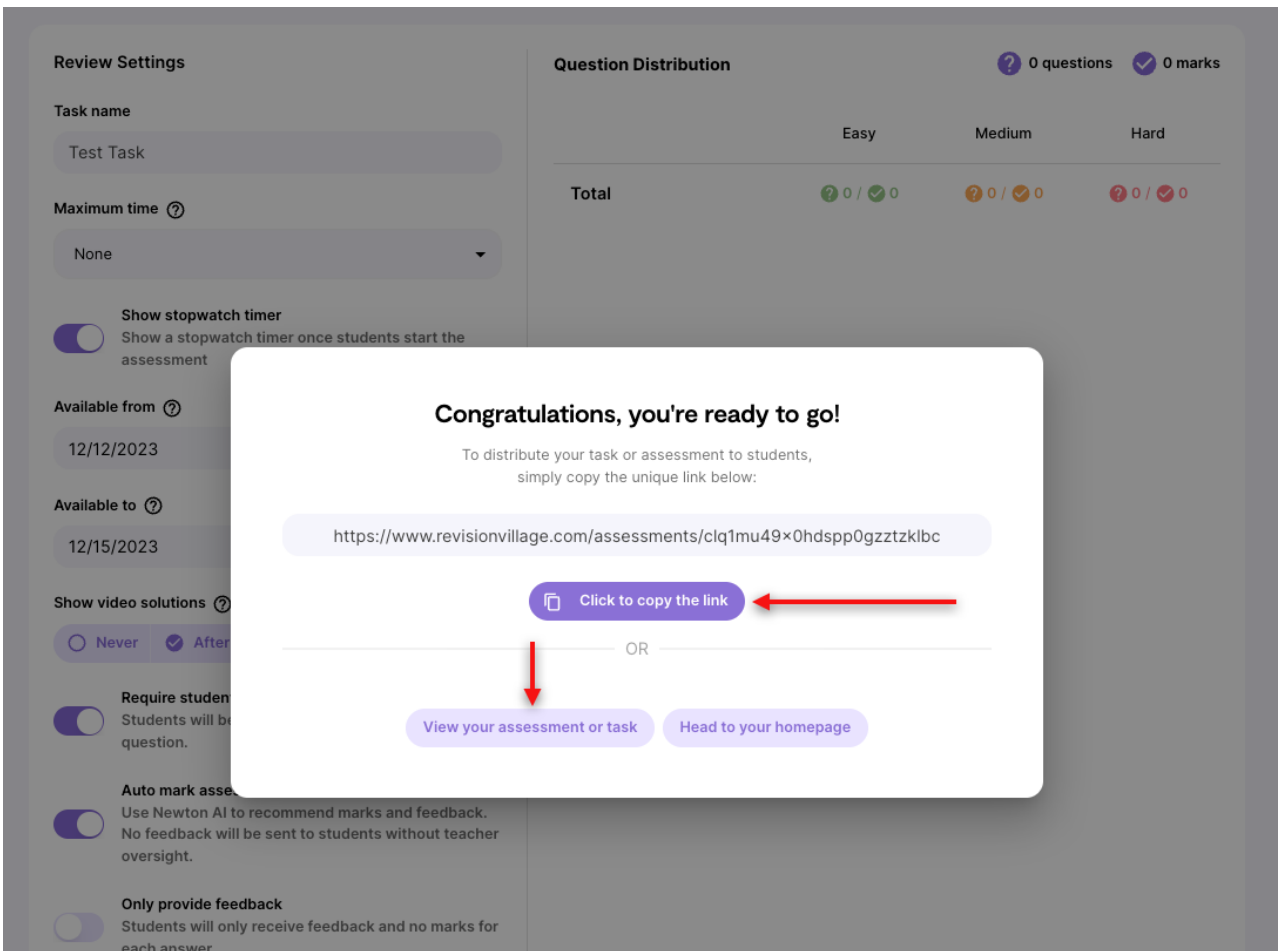
? 7 questions ✓ 50 marks

	Easy	Medium	Hard
Number & Algebra	? 2 / ✓ 12	? 3 / ✓ 19	? 2 / ✓ 19
Sequences & Series	? 2 / ✓ 12	? 3 / ✓ 19	? 2 / ✓ 19
Total	? 2 / ✓ 12	? 3 / ✓ 19	? 2 / ✓ 19

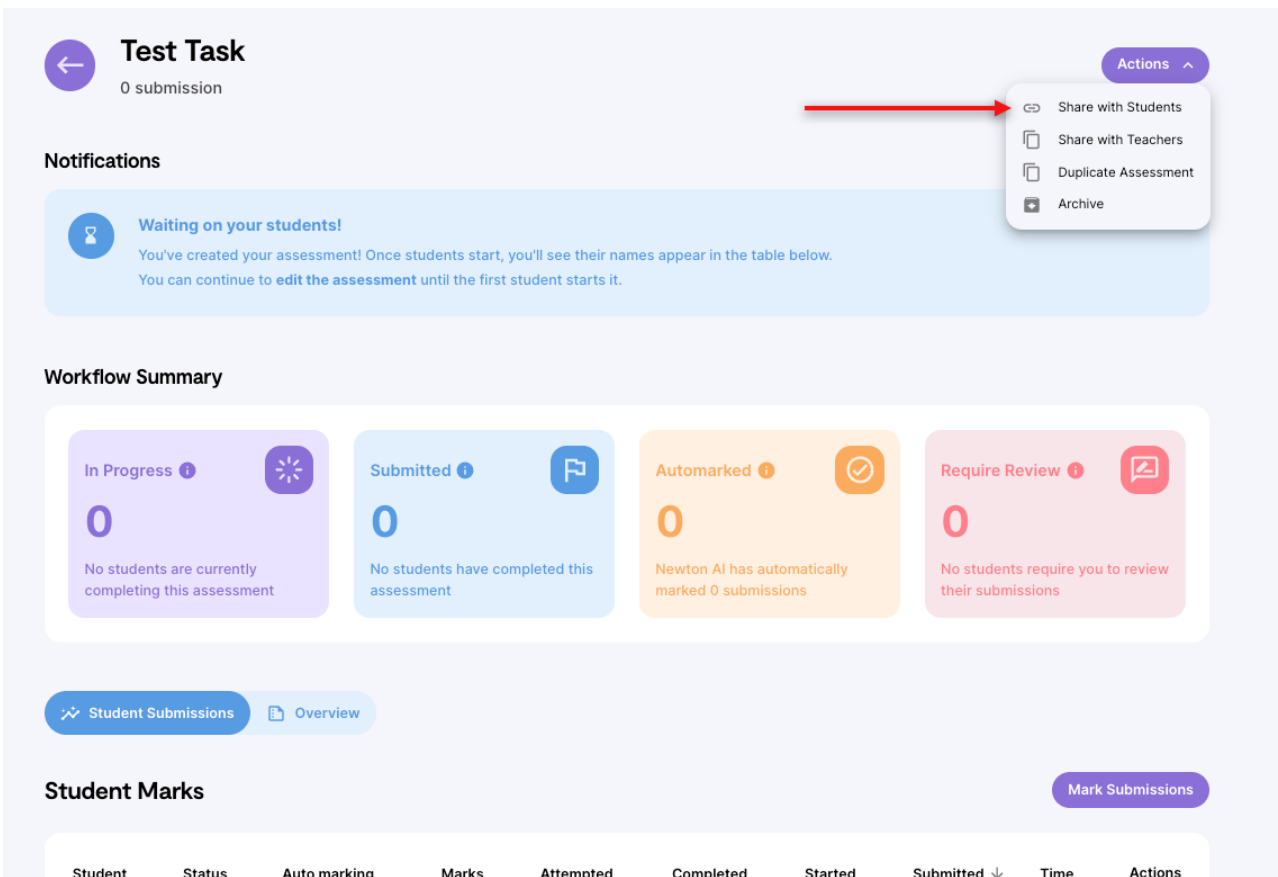
← Previous

Create →

6. Once created, 'Click to copy the link' and share this with your students. You can also view your task/assessment on your homepage.



7. If you lose the link, simply head to your homepage, select 'actions' and you'll find the link.



Still need help? Reach out direct - support@revisionvillage.com.

IB Mathematics

20/01/2024 7:34 am NZDT

Subject Group	Content	Subjects & Levels	Anticipated Release Date
Mathematics	November 2023 Past Paper Solutions	All	April 2024
	Prediction Exams	All	April 2024

IB Physics

16/01/2024 10:43 am NZDT

Subject	Content	Levels	Anticipated Release
Physics	Mock Exams & Revision Ladder	2025 HL & SL	March 2024
	November 2023 Past Paper Solutions	2024 HL & SL 2025 HL & SL	April 2024
	Prediction Exams	2024 HL & SL	April 2024
	Key Concepts	2024 HL & SL 2025 HL & SL	Feature released November 2023 Additional Key Concepts will continue to be released as completed

IB Business Management

20/01/2024 7:38 am NZDT

Subject	Content	Level	Anticipated Release
Business Management	Case Studies	HL & SL	February 2024
	Mock Exams	HL & SL	March 2024
	Popular Quizzes	HL & SL	March 2024
	Prediction Exam	HL & SL	April 2024
	November 2023 Past Paper Solutions	HL & SL	April 2024
	Revision Ladder	HL & SL	June 2024

IB Economics

20/01/2024 7:46 am NZDT

Subject	Content	Level	Anticipated Release
Economics	Mock Exams	HL & SL	February 2024
	Revision Ladder	HL & SL	March 2024
	Popular Quizzes	HL & SL	April 2024
	Prediction Exam	HL & SL	April 2024
	November 2023 Past Paper Solutions	HL & SL	April 2024
	Case Studies	HL & SL	June 2024

IB Psychology

20/01/2024 7:46 am NZDT

Subject	Content	Level	Anticipated Release
Psychology	Popular Quizzes	HL & SL	February 2024
	Study Summaries	HL & SL	February 2024
	Mock Exams	HL & SL	March 2024
	Prediction Exams	HL & SL	April 2024
	November 2023 Past Paper Solutions	HL & SL	April 2024
	Revision Ladder	HL & SL	June 2024

IB Chemistry

16/01/2024 10:44 am NZDT

Chemistry	Content	Level	Anticipated Release
	Mock Exams & Revision Ladder	2025 HL & SL	March 2024
	November 2023 Past Paper Solutions	2024 HL & SL 2025 HL & SL	April 2024
	Prediction Exams	2024 HL & SL	April 2024
	Key Concepts	2024 HL & SL 2025 HL & SL	Feature released November 2023 Additional Key Concepts will continue to be released as completed

IB ESS

20/01/2024 7:49 am NZDT

Subject	Content	Level	Anticipated Release
Environmental Systems & Societies	Case Studies	SL	February 2024
	Popular Quizzes	SL	March 2024
	Mock Exams	SL	April 2024
	Prediction Exam	SL	April 2024
	November 2023 Past Paper Solutions	SL	April 2024
	Revision Ladder	SL	June 2024

IB Biology

16/01/2024 10:43 am NZDT

Subject	Content	Level	Anticipated Release
Biology	Mock Exams & Revision Ladder	2025 HL & SL	March 2024
	November 2023 Past Paper Solutions	2024 HL & SL 2025 HL & SL	April 2024
	Prediction Exams	2024 HL & SL	April 2024
	Key Concepts	2024 HL & SL 2025 HL & SL	Feature released November 2023 Additional Key Concepts will continue to be released as completed

IB Chemistry

20/10/2023 2:11 pm NZDT

Chemistry	Content	Level	Anticipated Release
	Practice Exams	2025 HL & SL	October 2023
	May 2023 Past Paper Solutions	2024 HL & SL	October 2023
	Prediction Exams	2024 HL & SL	October 2023
	Key Concepts	2024 HL & SL	October 2023

IB English

21/02/2024 6:28 am NZDT

English	Content	Level	Expected Release
	Literature Course	SL & HL	March 2024
	Language and Literature: Past Paper Solutions	SL & HL	April 2024

Activation email does not work

21/08/2023 4:55 pm NZST

If you're having trouble with your activation email, don't worry activation email issues can occasionally occur, but we'll guide you through the steps to get everything sorted out.

Step 1: Verify Email Address

Before proceeding, ensure that the email address you provided during registration is accurate. Typos or errors in the email address can lead to difficulties in receiving the activation email.

Step 2: Check Junk/Spam Folder

Sometimes, activation emails might end up in your email service's Junk or Spam folder. To make sure you haven't missed it, check these folders and mark the email as "Not Spam" if necessary.

Step 3: Reach Out to Support

If you've followed the above steps and still haven't received the activation email, don't worry – we're here to help. Reach out to our dedicated support team at support@revisionvillage.com. Please provide your name, email and any relevant information so that we can assist you efficiently.

Transferring between different courses in Revision Village

21/08/2023 4:55 pm NZST

At times, your academic needs or preferences might change, and you may find that a different course aligns better with your goals. Revision Village allows you the flexibility to transfer between courses to ensure you have access to the most suitable content.

How to Initiate a Course Transfer

To request a transfer between courses, follow these simple steps:

1. **Contact Us:** Get in touch with our support team by sending an email to support@revisionvillage.com or using the contact form on our website.
2. **Provide Relevant Information:** In your message, include your full name, account username, the current course you're enrolled in, and the course you wish to transfer to (e.g., AA to AI, HL to SL).
3. **Explain Your Reason:** Briefly explain the reason for your course transfer request. This information will help us assist you more effectively.

Processing and Confirmation

Once we receive your transfer request, our support team will review your information and process the transfer accordingly. We will notify you via email once the transfer has been completed. Please note that this process may take a short period of time, but we will work diligently to ensure a smooth transition.

Continued Access and Resources

After the transfer is completed, you will have full access to the resources and features of your new course. Your progress and any relevant data will be seamlessly transferred, allowing you to continue your studies without interruption.

Need Further Assistance?

If you have any questions about the transfer process, encounter any issues, or require additional support, please don't hesitate to reach out to our support team.

Thank you for choosing Revision Village to support your education!

When can I expect the availability of past papers for the previous exam session?

21/08/2023 4:55 pm NZST

Our dedicated content development team is diligently crafting these valuable resources to assist you in your studies. We are actively working towards making the past papers available within the upcoming months. Each week, we're adding new questions and solution videos to enhance your learning experience.

Regrettably, we won't be able to release these materials before the November 2023 exam session. We understand your eagerness to access them and appreciate your patience.

For the latest updates on the release date, we encourage you to stay connected with our website. Your success is our priority, and we're committed to providing you with the best resources to excel in your studies.

If you have any further questions or need assistance, feel free to reach out to us at support@revisionvillage.com. We're here to support you on your IB journey.

What to do if you find an error in Revision Village's content?

21/08/2023 4:55 pm NZST

While we strive to provide accurate and up-to-date materials, errors can occasionally slip through. If you come across an incorrect answer or any other issue, here's what you can do:

1. **Make a Note:** Highlight the specific question, answer, or explanation that you believe is incorrect.
2. **Provide Context:** If possible, provide a brief explanation of why you believe the answer is incorrect or suggest the correction.
3. **Reach Out:** Visit our dedicated "Report an Error" page on our website, where you can submit details about the error you found. This helps us quickly identify and address the issue.

Thank you again for your dedication to excellence in your studies. We're committed to continuously improving our resources to better support your learning journey.

Feature request

21/08/2023 4:55 pm NZST

If you have ideas for enhancing your experience at Revision Village, we're all ears! We value your input and are excited to hear your suggestions.

When sharing your ideas, providing specific details on how they relate to your learning style can greatly assist us. Describe how the proposed feature would enhance learning or teaching experiences. Your input is valuable in shaping improvements that benefit the entire community.

Send your requests to support@revisionvillage.com. Once we receive your feature request, our team will review it carefully. While we can't guarantee immediate implementation, rest assured that every suggestion is taken into consideration as we continuously work to enhance our platform.

Thank you for being an active part of Revision Village. Your ideas help us shape a better learning environment for all.

Does Revision Village offer discounts?

21/08/2023 4:55 pm NZST

We value your interest in our membership options and understand your desire for a discounted rate. While we genuinely appreciate your situation, we regret to inform you that we are unable to offer further discounts beyond our current pricing.

Our commitment to fairness and consistency for all our members is paramount. Applying additional discounts selectively would create an imbalance and potentially lead to complications in the future. Our aim is to provide equal opportunities and benefits to all members.

We understand this might not be the news you were hoping for, and we apologize for any inconvenience this may cause. Our team is dedicated to providing high-quality education and support, and we hope you'll consider the value our membership offers even without additional discounts.

Should you have any further questions or require assistance with any other aspect of our curriculum or services, please do not hesitate to reach out.

Thank you for considering Revision Village!

Refund policy

21/08/2023 4:55 pm NZST

At Revision Village, we follow a clear 7-day refund policy to make things fair and consistent for everyone. This way, all customers get the same treatment and no one's left out.

How It Works:

If you decide within 7 days of buying our product that it's not the right fit, you can ask for a refund in a few easy steps:

1. **Get in Touch:** Reach out to our friendly support team within 7 days of your purchase, using [contact method].
2. **Share Some Info:** Tell us your order number and explain why you want a refund.
3. **We'll Take It From There:** Our team will review your request quickly work towards a resolution.

In a nutshell, we treat everyone equal, keeping things fair. We're upfront about how the process works, so you always know what to expect. Plus, we're all about giving you the best educational experience.

Note: For the most up-to-date details, head to our official refund policy page.

Can I get a tailored invoice?

21/08/2023 4:55 pm NZST

We appreciate your interest in Revision Village. While we strive to provide a seamless experience for our customers, we currently do not support off-site or invoice-based payments. This decision is based on technical and administrative considerations that allow us to ensure efficient and secure transactions.

At this time, our memberships are exclusively available for purchase through our website, and payments can be made using credit cards or PayPal. Upon successful payment, an automated receipt will be sent via email.

We understand that this payment method might not align with everyone's preferences, and we sincerely apologize for any inconvenience this may cause. Our primary goal is to provide high-quality educational resources and support to as many students as possible within our current framework.

Thank you for your understanding and consideration.

If you have any further questions or need assistance with the payment process, please don't hesitate to reach out to our dedicated support team at support@revisionvillage.com.

Where can I find my receipt?

21/08/2023 4:55 pm NZST

At present - we don't offer a downloadable receipt, however, you are able to view your recent transactions with Revision Village through your account on our website.

Here's how:

1. **Log In:** Log in to your Account using your credentials at <https://revisionvillage.com/login>
 2. **Navigate to your account:** Click on your name in the header, and select "Your account"
 3. **View Transaction History:** Within your Account, there should be an option labeled "Billing" or something similar. Click on this to access a list of your past transactions.
-

Can I print questions from Revision Village?

21/08/2023 4:55 pm NZST

At Revision Village, we strive to provide a comprehensive and efficient learning experience for teachers and students. While we do not offer a print functionality on our website, we have developed a robust alternative that enhances the teaching and learning process.

Introducing Revision Village for Educators - EducatorPro

Our Tasks and Assessment feature offers a multifaceted solution that goes beyond traditional print functionality. With this feature, teachers can access an extensive library of high-quality questions from Revision Village. These questions cover various subjects and topics within the IB curriculum, enabling educators to tailor their teaching materials to suit their students' needs.

Key Benefits:

1. **Distribution:** Teachers can effortlessly share selected questions with their students, creating a dynamic and interactive learning environment. With the right plan, teachers also have the ability to select from a [set of questions only teachers have access to](#)
 2. **Marking:** Teachers can evaluate student responses and provide timely feedback. This streamlined process enhances the assessment process and supports individualized learning paths. To assist teachers, Revision Village's proprietary AI assistant, [Newton](#), can pre-fill preliminary grades and feedback for a teacher to review before publishing grades.
 3. **Tracking:** Gain valuable insights into student progress and performance. Revision Village now offers tools to monitor and analyze student responses, helping educators identify strengths and areas that require additional attention.
-

Where are past prediction papers located?

21/08/2023 4:55 pm NZST

If you're looking for the past prediction papers that were previously available, you'll be pleased to know that we've seamlessly integrated them into our practice exams section of the relevant subjects. This ensures that you can continue to benefit from these valuable resources.

To access these papers, simply navigate to the practice exams section on our website of the subject. These papers are designed to help you prepare effectively for your studies.

If you have any further questions or require assistance, don't hesitate to reach out to our support team.

Encountering errors while using Revision Village

21/08/2023 4:55 pm NZST

To assist our team in pinpointing the error(s) and finding a solution, we kindly request some information from you. Here's what you can provide:

1. Device Information:

- Let us know the type of device you are using (e.g., laptop, tablet, desktop).
- What operating system (Windows, MacOS for Apple devices)

2. Specific Question Error:

- Is the error message appearing on specific questions only or on all questions?
- If it's limited to certain questions, please specify the topic and subtopic of the problematic questions.
- If possible, try using a different device (such as a mobile phone) to check if the issue persists.

3. Browser Details:

- Provide details about the browser you are using (e.g., Chrome, Firefox, Safari).
- Include the browser version number.
- If your browser is not up to date, consider updating it to the latest version to see if the issue is resolved.

By providing us with these details, you'll be helping our tech team investigate and resolve the issue more efficiently. If you encounter any further difficulties, please don't hesitate to reach out to our support team at support@revisionvillage.com.

Deleting your Revision Village account

21/08/2023 4:55 pm NZST

Sorry to hear that you have decided to discontinue using your Revision Village account. We want to assure you that the process is straightforward. Simply notify us at support@revisionvillage.com, and we can help you through the process and confirm once it has been processed.

We appreciate the time you've spent using Revision Village and hope it has been a valuable part of your educational journey. As you move on to new endeavors, we wish you all the best!

If you have any further questions or need assistance, feel free to explore our knowledge base or reach out to our support team.

Changing the email address associated with Revision Village

21/08/2023 4:55 pm NZST

If you need to update the email address associated with your account, you will need to reach out to our support team at support@revisionvillage.com with your request.

1. **Provide Information:** In your message, please include the following details:

- Your current email address associated with the account.
- The new email address you want to use.
- Reason for changing your email address

2. **Proof of Ownership:** To ensure the security of your account, we'll need you to send a message from the original email address linked to your Revision Village account. This step helps us verify that you're the rightful account holder.

Once we receive your request and verify the necessary information, we'll promptly update your email address. You'll receive a confirmation once the change is complete.

Charged incorrectly

21/08/2023 4:55 pm NZST

If you have identified an error or have questions about a specific charge, reach out to our support team at support@revisionvillage.com. When contacting us, provide relevant details such as the invoice number, date of the transaction, and a clear description of the issue you're facing. It also greatly helps us if you can also check with your financial institution if you are coming across multiple charges.

Please feel free to contact our support team for any further assistance or clarification. We're here to ensure your experience with our IB curriculum services is as smooth and enriching as possible.

Extending your RV Gold access

04/09/2023 4:11 pm NZST

Our standard practice is to retire student accounts after 2 years, assuming that most students would have completed their Diploma Program within this timeframe. However, we acknowledge that individual circumstances can vary. If you find yourself in a situation where you need more time to access our resources, please follow these steps:

1. **Contact Our Support Team:** Send an email to our support team at support@revisionvillage.com explaining your situation and the reason for needing an extension. Make sure to include your account details, such as your username or registered email address, for a faster response.
2. **Provide Necessary Information:** In your email, kindly provide any relevant information, such as your current academic status, the anticipated completion date of your Diploma Program, and the duration of the extension you require.
3. **Review and Confirmation:** Our support team will review your request and get back to you with the outcome. If approved, they will provide instructions on how to proceed with the extension.



It's important to note that Revision Village accounts are not transferable between individuals. Each student should have their own separate account to ensure security, personalization and maintain lawful access to copyrighted resources.

Contact Us

28/09/2023 12:43 pm NZDT
