

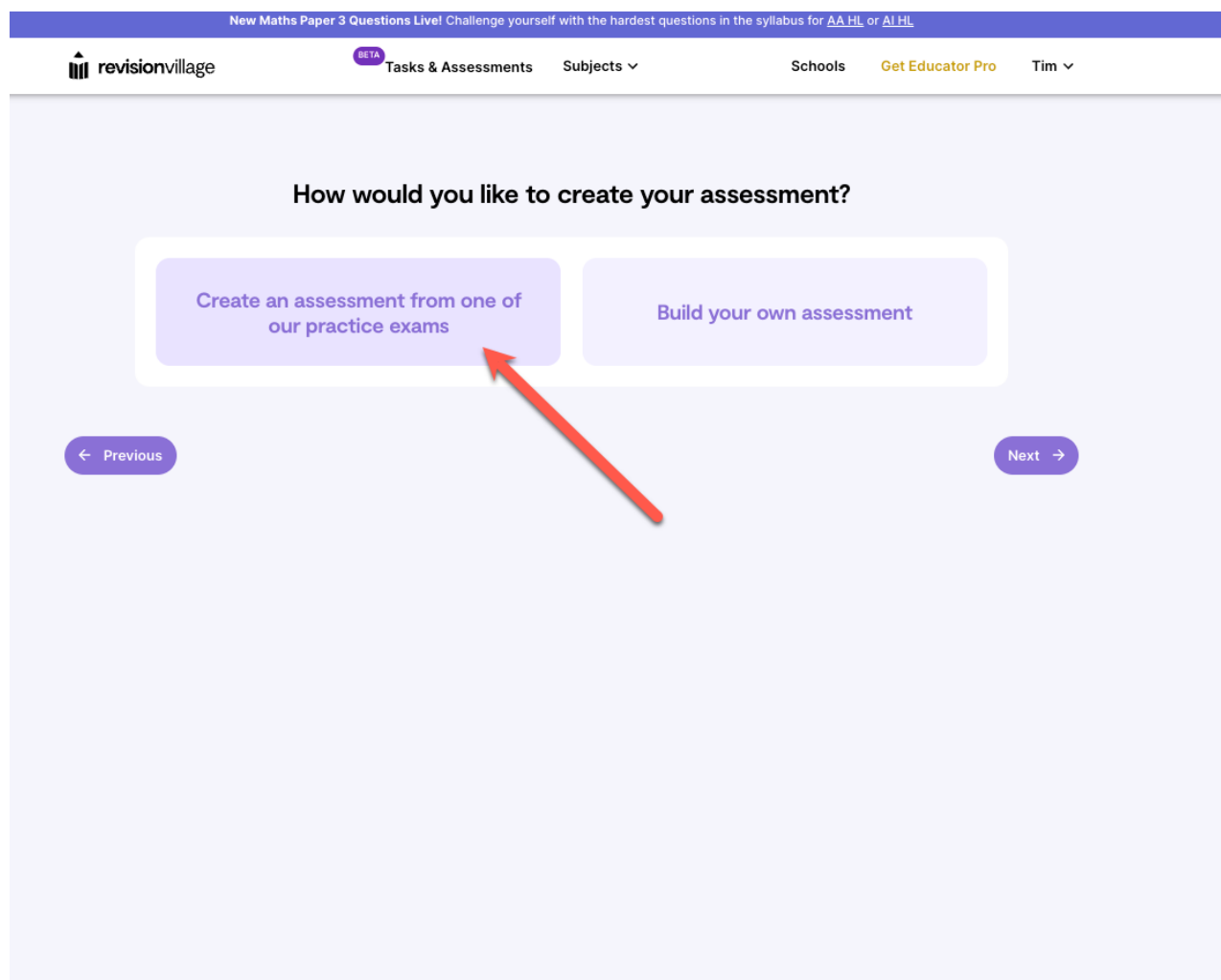
How can I create a single click assessment?

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 banner 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 this is a navigation bar with the 'revisionvillage' logo, a 'BETA' badge, and links for 'Tasks & Assessments', 'Subjects', 'Schools', 'Get Educator Pro', and 'Tim'. The main content area features a 'Questions' section with a sub-header 'Select a practice exam'. A red circle highlights the 'Mock Exams' button in the top navigation, with a red arrow pointing to it. Below the navigation, there is a list of topics under the heading 'Number & Algebra':

- Sequences & Series**: 7 questions, 50 marks, 55 mins
- Compound Interest**: 5 questions, 46 marks, 55 mins
- Exponents & Logs**: 7 questions, 41 marks, 50 mins
- The Binomial Theorem**: 5 questions, 25 marks, 30 mins

At the bottom of the page, 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
EASY

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
EASY

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

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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.

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