

HOMework GUIDE

Reading Log

Accelerated Reader

Bedrock

Hegarty Maths

Seneca

Revision Techniques

Homework will be set and checked by your subject teachers. It should be completed where your subject teacher tells you. This may be online, in your exercise book or elsewhere.

Each year group has a homework timetable that they should follow for each half term.

Any additional homework set by teachers should be recorded in your planner with the due date so you do not forget to complete it.

Failure to complete homework will result in a centralised detention.

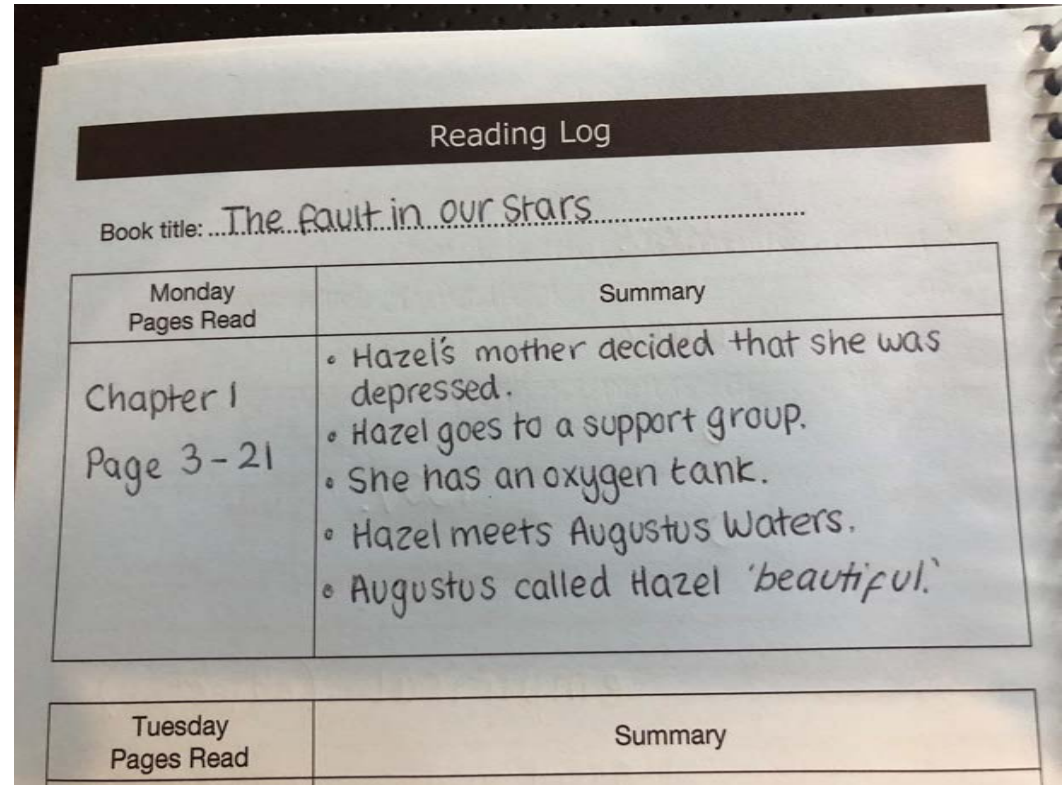
READING LOG

Students should read for at least 20 minutes a day.

This should be recorded in your planner and include:

- Book title
- Amount of pages you read
- At least 3-5 summary points of what you have read

Reading logs will be checked by your English teacher so must be completed.

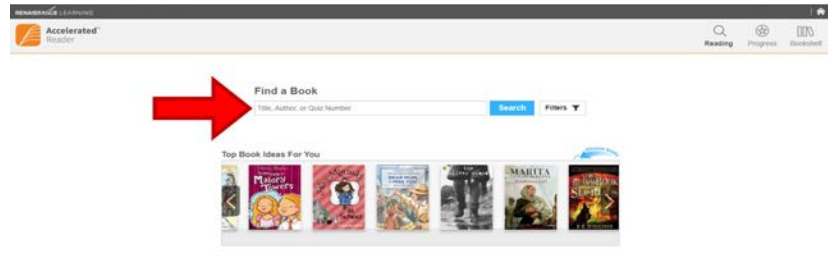


Reading Log

Book title: The Fault in our Stars

Monday Pages Read	Summary
Chapter 1 Page 3-21	<ul style="list-style-type: none">• Hazel's mother decided that she was depressed.• Hazel goes to a support group.• She has an oxygen tank.• Hazel meets Augustus Waters.• Augustus called Hazel 'beautiful.'
Tuesday Pages Read	Summary

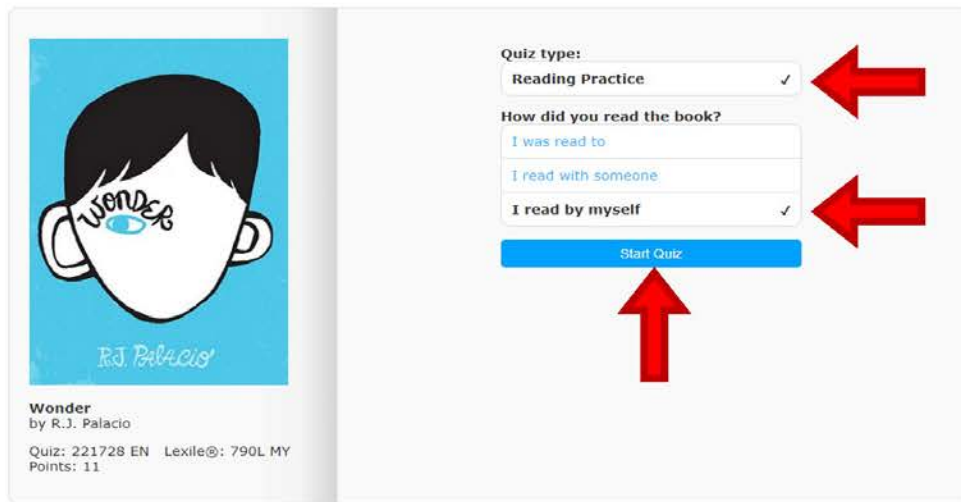
ACCELERATED READER



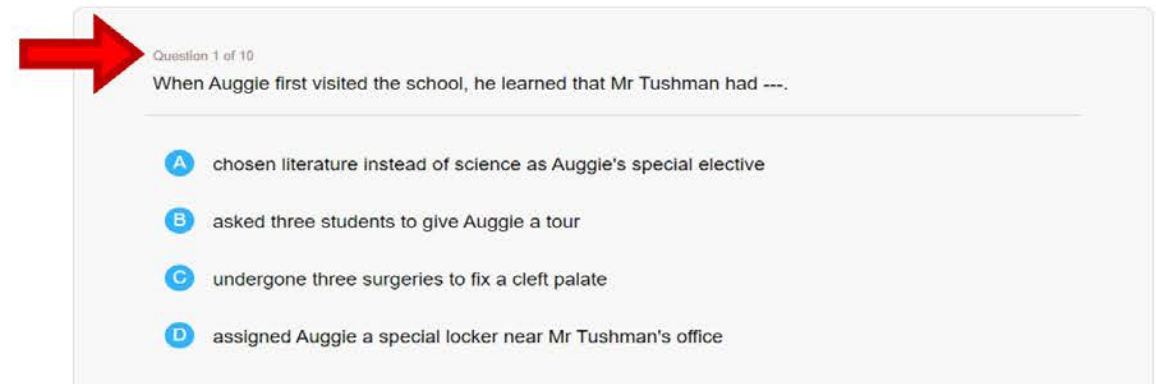
1. Log on to Accelerated Reader through RM Unify and search for the book you have been reading.



2. Once you have found your book, select 'Take Quiz'.

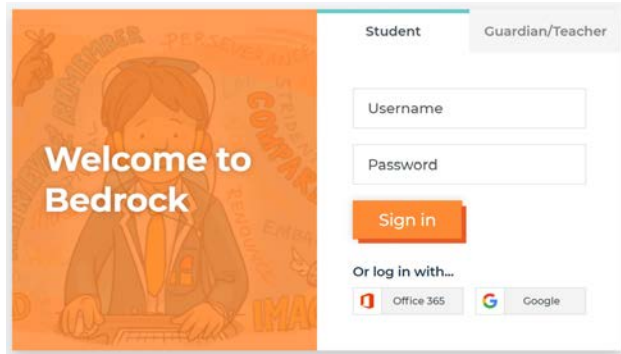


3. Select the Reading Practice quiz and that you read by yourself and then you can start.

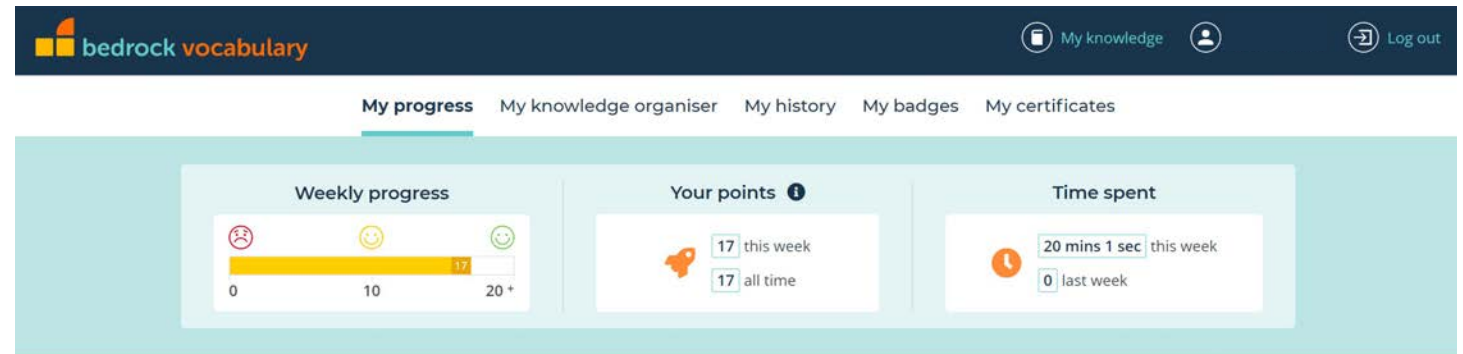


4. All questions will be multiple-choice. If you are stuck use your reading log to help.

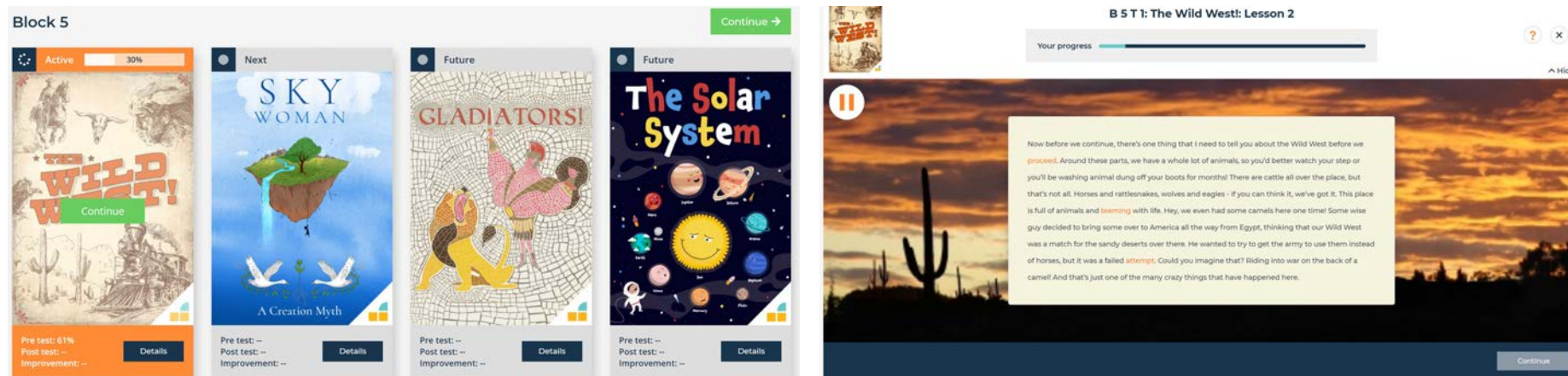
BEDROCK



1. Log on to Bedrock using the username and password your English teacher gave you.



2. Once logged on you will reach the main dashboard and can track your weekly progress, how many points you've gained and time spent.



3. Scroll down and select the lesson you wish to complete by pressing 'continue'. It will show a percentage of your progress of that lesson at the top. Follow the lesson through and answer the questions. Remember that your English teacher can see how long you have spent on each one and how many points you earn.

HEGARTY MATHS

The screenshot shows the Hegarty Maths interface with several question cards and a video player. The video player is titled "Add or subtract fractions (different denominators)" and shows the calculation $\frac{10}{35} + \frac{21}{35} = \frac{31}{35}$. Other question cards include:

- Building blocks**: Question preview, Work out $\frac{2}{5} + \frac{1}{5}$.
- Question preview**: What number goes in the box? $\frac{7}{9} = \frac{\square}{45}$.
- Question preview**: Find the LCM of 12 and 18.
- Question preview**: Simplify $\frac{30}{72}$.
- Generate equivalent fractions**: Assessment completed in 8 mins, Score 78%, National avg 84%.
- Lowest common multiple (listing)**: Assessment completed in 4 mins, Score 49%, National avg 86%.
- Simplify fractions**: Assessment completed in 8 mins, Score 66%, National avg 89%.

The screenshot shows a math question on the Hegarty Maths platform. The question is: "Find the values of the unknown angles marked with letters." The diagram shows two parallel horizontal lines intersected by two transversal lines. The angles are labeled as follows:

- Top-left angle: a (red)
- Top-right angle: c (green)
- Bottom-left angle: b (blue)
- Bottom-right angle: d (purple)
- Angle between the two horizontal lines on the left transversal: 91°
- Angle between the two horizontal lines on the right transversal: 65°

The diagram is not drawn accurately.

The answers are: $a = 91^\circ$, $b = 89^\circ$, $c = 65^\circ$, $d = 115^\circ$.

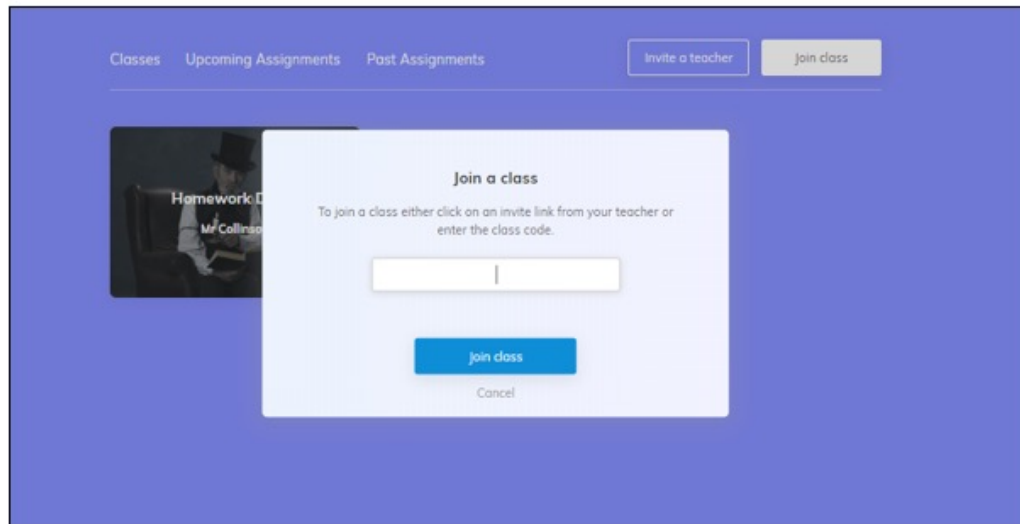
Handwritten notes on the right side of the screenshot show the perimeter calculations for three shapes:

- Perimeter of shaded Shape?** (Square)
 - 4 sides all with single dash. \rightarrow Square
 - $P = 4 \times 2 = 8 \text{ mm}$ ✓
- Perimeter of shaded Shape?** (Rectangle)
 - Rectangle
 - $P = (2 \times 6) + (2 \times 11) = 12 + 22 = 34 \text{ m}$ ✓
- Perimeter of shaded Shape?** (Hexagon)
 - 6 equal sides \rightarrow Hexagon
 - $P = 6 \times 5 = 30 \text{ m}$ ✓

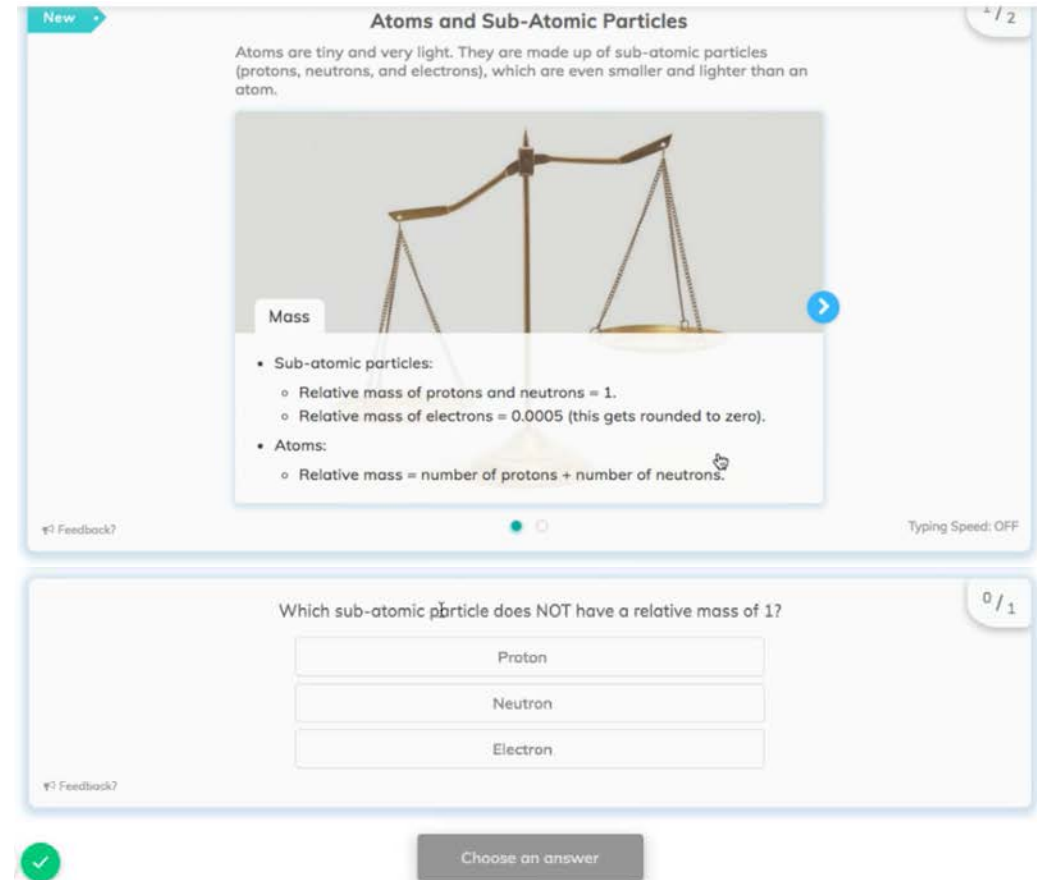
A green bar at the bottom says: "Correct! Well done."

1. Once logged on to Hegarty Maths select topics that have been set by your Maths teacher. Watch the videos explaining the topic to help you.

2. Create detailed notes showing your working out in your exercise books and then submit your answers. If you're stuck there are help videos for each question.

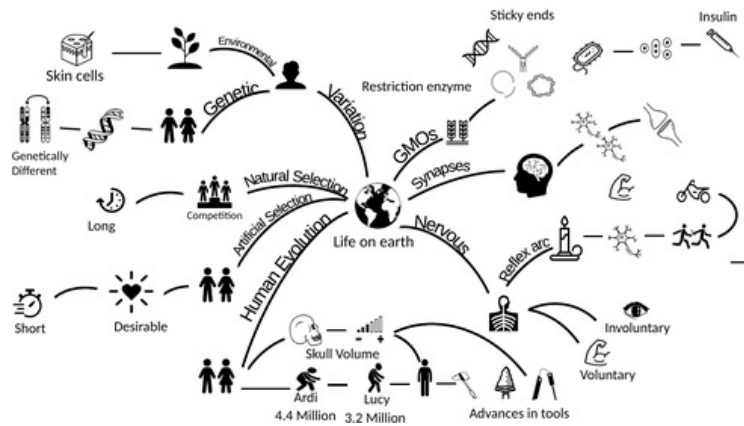


1. Use the login and class code given by your teacher. Once you have joined you will be able to see your classes and what work has been set.

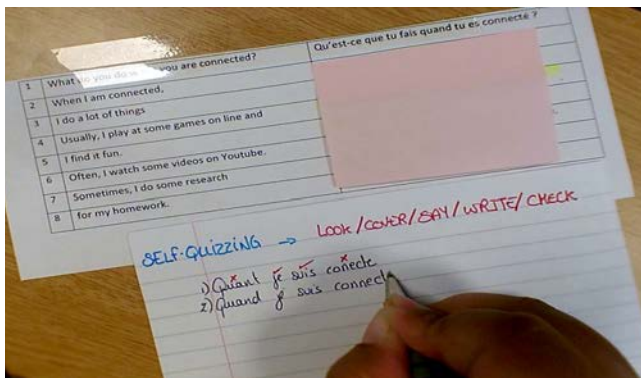
A screenshot of a lesson slide titled 'Atoms and Sub-Atomic Particles'. The slide contains text: 'Atoms are tiny and very light. They are made up of sub-atomic particles (protons, neutrons, and electrons), which are even smaller and lighter than an atom.' Below the text is an image of a balance scale. A 'Mass' tooltip is visible over the scale, listing: 'Sub-atomic particles: Relative mass of protons and neutrons = 1. Relative mass of electrons = 0.0005 (this gets rounded to zero). Atoms: Relative mass = number of protons + number of neutrons.' At the bottom of the slide is a quiz question: 'Which sub-atomic particle does NOT have a relative mass of 1?' with three input fields containing 'Proton', 'Neutron', and 'Electron'. A green checkmark icon is visible in the bottom left corner of the slide area, and a 'Choose an answer' button is at the bottom.

2. Select and follow the lesson and then answer the variety of question types throughout.

REVISION TECHNIQUES



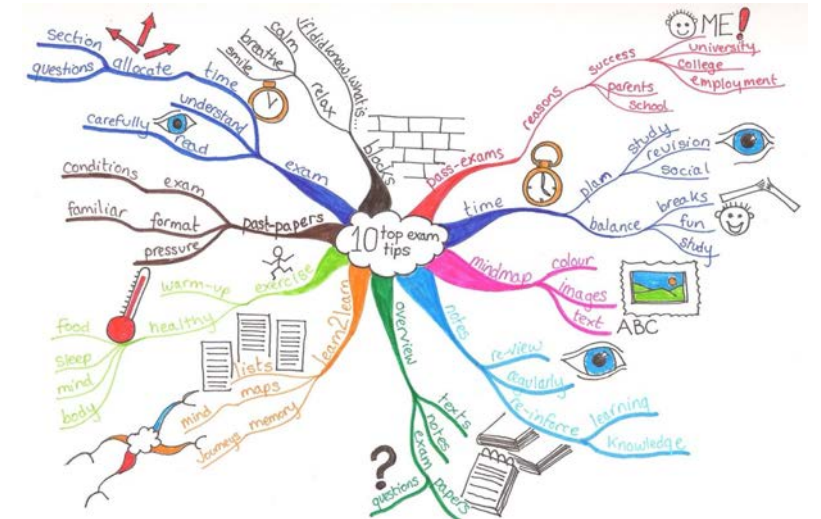
Dual coding



Self quizzing



Cornell Notes



Mind maps



Revision Cards