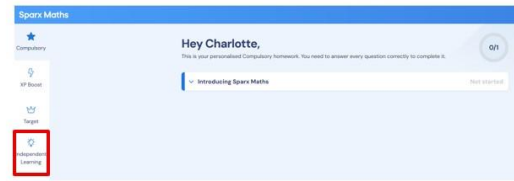


Revising independently with Sparx Independent Learning

Step 1

When you log in, you will see the independent learning feature in the top right hand corner (highlighted in red in the screenshot)



Step 2

Choose the topic you want to work on by

- Searching for the topic code (listed later in this document) (highlighted in green in the screenshot)
- Searching for the name of the topic (highlighted in blue in the screenshot)
- Browsing the content by clicking on one of the main strands (highlighted in purple in the screenshot)



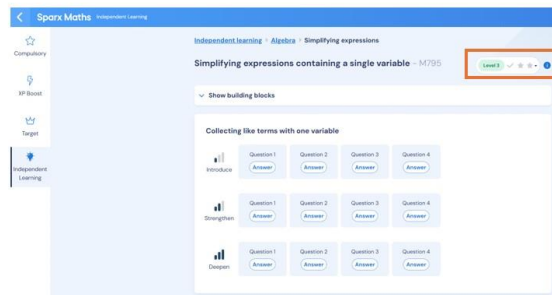
Step 3

The difficulty level will in line with that of your homework.

You can choose to complete questions that **introduce** the topic if you don't remember it, **strengthen** the topic if you need a recap or **deepen** the topic if you are looking to increase your knowledge

An example of this is shown on the right with a topic

You can also change the difficulty level, this is located in the top right of the screen. (highlighted in orange in the screenshot)



Year 7 End of Year Assessment Revision List

You can search the Sparx codes in the Independent Learning function in Sparx

The Year 7 End of Year assessment can include any of the topics below.

Biology

Topic	Sparx topics
Structures and functions of living organisms	F739, F908, F609, F612, F516, F893, F202, F455, F944, F345, F290, F149, F611, F389, F183, F411, F557, F523, F818, F513, F105, F226,

Chemistry

Topic	Sparx topics
The particulate model of matter	F377, F985, F913
Atoms, elements and compounds	F397, F346, F958, F394, F722, F176
Pure and impure substances	F625, F449, F376, F406, F266, F245, F186, F309, F485
Chemical reactions	F533, F758, F921, F140,
Periodic table	F343,
materials	F131, F240, F720,

Physics

Topic	Sparx topics
Energy	F809, F353, F243, F565
Motion and forces	F835, F492, F196, F312, F755, F606, F983
waves	F744, F891, F676, F810, F247, F990, F439, F201, F814, F903, F307