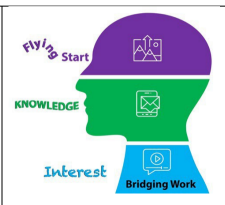
## **Bridging work**

## **Chemistry**

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Remember, as an independent learner you should still be taking notes and keeping your work in an organised fashion. Don't stop exploring ideas and additional themes around the topics, just because you now have set tasks that will be submitted for assessment.

The purpose of these Bridging tasks is to spark your continued interest in the subject, develop your knowledge and prepare you for a flying start in September, enjoy them!

Note the submission dates and method for every subject.

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Skills	Compulsory Tasks	Outcome	Assessment method	Submission date	Feedback form
Reading  Internet Research Accurate writing  Completing work by the deadline	<ol> <li>Review of GCSE Content focusing on; mole calculations, atomic structure, bonding, energetics, rates and analytical Chemistry</li> <li>Chemistry of Magnesium reading comprehension. Try to answer all the questions. If you look anything up include your references at the bottom of your work</li> <li>Write 500 words on 'how Green is Al'. This should be typed up and use Harvard referencing.</li> </ol>	Broaden your understanding of chemistry from GCSE. To give students the tools to problem solve as well as put chemistry into a real world context.	12 exam in the first two weeks of	at beginning of term 2. 5 <sup>th</sup> September	Written feedback and direction or reviewing challenging areas