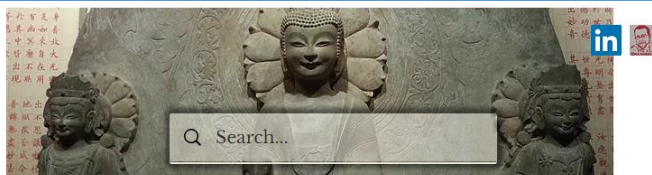


## For Parents of iGCSE Chemistry students (G1)

Smashing  
Science!!!



HOME

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iGCSE Chem

iGCSE Biology

iGCSE Physics

For Parents

Growth Mindset

More

## For Parents of iGCSE Chemistry students (G1)

We study the CAIE iGCSE Chemistry 0620 syllabus ([a copy of which can be downloaded here](#)) and work through the course in topic order. The topics we have currently covered are:

- 1 States of matter
- 2 Atoms, elements and compounds
- 3 Stoichiometry
- 4 Electrochemistry

The next topic we are just about to start is:

- 5 Chemical energetics

The next exam is the **Mid Semester Exam**, in two weeks which will only examine topic 4 (Electrochemistry) and parts of topic 5

1. [We study the CAIE iGCSE Chemistry 0620 syllabus \(a copy of which can be downloaded here\) and work through the course in topic order. The topics we have currently covered are:](#)

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2. [The next exam is the Mid Semester Exam, in two weeks which will only examine topic 4 \(Electrochemistry\) and parts of topic 5 \(Chemical energetics\). For advice on how best to revise, click here.](#)
3. [A range of resources are available on the iGCSE Chem page of this website.](#) Additionally, for advice on activities and courses that students can do over the holidays and throughout the year, [including recommended reading, click here.](#)
4. [A range of activities based on the keywords for this course, including autotranslated material, which is especially helpful for students struggling with English can be downloaded here.](#) Additional tasks geared to students who are still learning English [that cover the core parts of this course can be found here.](#)

Additional resources are also uploaded to ManageBac in the "File" folder for this subject.

5. [For information to help choose the right A-Levels for next year click here.](#)
6. [For more advanced students interested in working towards attending the best universities, including Oxford and Cambridge, advice and information is available here.](#)

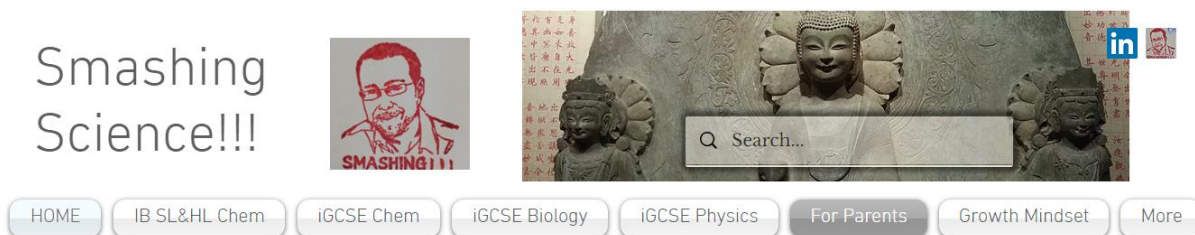


# 我的“给父母”网页的自动翻译版本

本部分由计算机程序翻译，因此不打算作为准确的翻译，但希望对英语不太自信的父母有所帮助。

Auto translated version of my “For Parents” webpage

This section has been translated by a computer program, so is not intended to be an exact translation, but hopefully will be of some help to parents less confident in English.



## For Parents of iGCSE Chemistry students (G1)

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[1. 我们学习 CAIE iGCSE 化学 0620 课程大纲（可在此处下载副本）并按主题顺序完成课程。我们目前涵盖的主题是：](#)

- 1 物质状态
- 2 原子、元素和化合物
- 3 化学计量
- 4 电化学

我们即将开始的下一个主题是：

- 5 化学能量学

[2. 下一个考试是期中考试，两周后只考题 4（电化学）和题 5（化学能量学）的部分内容。有关如何最好地修改的建议，请单击此处。](#)

[3. 本网站的 iGCSE Chem 页面提供一系列资源。此外，有关学生可以在假期和全年进行的活动和课程的建议，包括推荐阅读，请单击此处。](#)

[4. 一系列以本课程关键词为基础的活动，包括自动翻译的材料，这对英语学习困难的学生特别有帮助，可以在这里下载。可以在此处找到针对仍在学习英语的学生的其他任务，涵盖本课程的核心部分。](#)

其他资源也会上传到 ManageBac 的“文件”文件夹中，用于该主题。

[5. 有关帮助为明年选择合适的 A-Level 课程的信息，请单击此处。](#)

[6. 对于有兴趣进入包括牛津大学和剑桥大学在内的最好大学的更高级的学生，可以在此处获得建议和息。](#)

