# **DULWICH COLLEGE | SINGAPORE |**



## **Chemistry: Start of Year 10 Information**

Pearson Edexcel IGCSE (Course Code: 4CH1)

#### Starting in Year 10 (or during Year 9)

Welcome to DSCG Chemistry, we are very much looking forward to meeting you and working with you through your IGCSE journey. If you have any questions regarding the IGCSE Chemistry course, then please feel free to contact Mrs. Shannon Kerridge (Head of Chemistry) at: <a href="mailto:shannon.kerridge@dulwich.org">shannon.kerridge@dulwich.org</a>

# Areas covered during Year 9

Year	Michaelmas Term	Lent Term	Trinity Term
9	States of matter and Separation techniques	Chemical Reactions, Formula & Equations	Gases in the Atmosphere
	Atomic Structure & RFM	Periodic Table	
	Bonding	Rates of Reaction	

### Work to complete before you arrive (optional)

Things you will need:

- A place to make detailed notes (paper or a notebook).
- A Cognitoedu account (instructions below).
- 1. Using this link <a href="https://cognitoedu.org/register">https://cognitoedu.org/register</a> to set up a Cognito account.
- 2. Once your account is activated, select chemistry and join the following course. (Edexcel IGCSE, Triple).
- 3. Click on the lessons section.
- 4. Work through topics:
  - Topic 1 Particles and Mixtures (1.1-1.6)
  - Topic 2 The Periodic Table and Bonding (2.1 2.7 only)
  - Topic 3 Equations, Calculations and Electrolysis (3.1 &3.2 only)
  - Topic 4 Inorganic Chemistry (4.1, 4.2, 4.3 and 4.10 only)
  - Topic 5 Physical Chemistry (5.3 & 5.4 only)
- 5. This is the work you have missed from Y9. Each lesson contains videos and questions to help you learn.

## Additional resources

You may find it useful to use the following to support your learning prior to your arrival.

- <u>CGP Revision Guide</u> (not compulsory as you will be given one by your teacher).
- Free Science lessons
- BBC Bitesize

