

VCE Chemistry Study Design 2023-2027 KILBAHA VCE CHEMISTRY UNIT 3

Kilbaha Education (Est. 1978) (ABN 47 065 111 373) PO Box 2227	Tel: (03) 9018 5376
Kew Vic 3101	Email: kilbaha@gmail.com
Australia	Web: https://kilbaha.com.au
SCHOOL ORDER NUMBER (required)	DATE
NAME	
SCHOOL	
ADDRESS	
POSTCODETEL	
EMAIL	

- VCE Chemistry Study Design 2023-2027 Unit 3 SACs, Topic Tests, Semester Exam
- Detailed answers, marking schemes and teacher guides included
- Original content by Pat O'Shea and Bill Healy 75 years combined experience teaching Chemistry
- All files are provided in WORD format for easy editing and PDF format for easy printing
- School site licence for distribution to students in both printed and electronic formats

Please mark (X) those required.

1. Analysis and comparison of calorimeter experiments (AOS1 - Analysis of more than one experiment)	Φ400
	\$100
Primary cell selection (AOS1 - Problem solving relating to real world contexts)	
3. Faraday's Laws experiments (AOS2 - Generation of primary data)	
4. Equilibrium experiments (AOS2 - Analysis of more than one experiment.)	
5. Green ammonia (AOS2 - Case Study/Innovation)	
6 Topic Tests with detailed answers and marking scheme (individual tests \$20 each)	
Energy overview	\$120
2. Thermochemistry	4 . = 3
3. Galvanic cells	
4. Rates and equilibrium	
5. Electrolysis	
6. Optimisation and performance	
Unit 3 Semester Exam (1.5 hours) with detailed answers and marking scheme	\$80
, , , , , , , , , , , , , , , , , , , ,	+30

Total Amount = \$_____ (All prices include GST)

Email to kilbaha@gmail.com

Available only to schools.