Kilbaha Education PO Box 3229 Cotham Vic 3101 Australia Tel: 0413 425 374 Email: <u>kilbaha@gmail.com</u> Web: <u>https://naplan.com.au/</u> Bill Healy BSc BA Dip Ed CEO Mobile: 0413 425 374

Use PayID: 47065111373 to buy from this catalogue.





Quality educational content

2025 Catalogue Chemistry

Kilbaha Pty Ltd (Est. 1978) ABN: 47 065 111 373

Quality resources to schools and students since 1978

- Kilbaha helps schools
- to teach better
- by providing quality educational content
- so that students get higher grades.

Buy and download immediately at <u>https://kilbaha.com.au</u>



MORE RESOURCES NEXT PAGE

2025 VCE Chemistry **Study Design 2023-2027** SUMMARY OF RESOURCES **Trial Exams**

Kilbaha Education (Est. 1978) (ABN 47 065 111 373) PO Box 3229 Cotham Vic 3101	PayID: 47065111373 Email: <u>kilbaha@gmail.com</u> Tel: +61 413 425 374
Australia	Web: https://kilbaha.com.au
SCHOOL ORDER NUMBER (required)	DATE
NAME	
SCHOOL	
ADDRESS	
POSTCODETEL	
EMAIL	

All Kilbaha Chemistry resources are provided in WORD format for easy editing and PDF format for easy printing. School site licence for distribution to students in hard copy and electronic formats.

Please mark (X) those required. (For more information see the other pages in this catalogue)

	VCE Chemistry Trial Exams for the Study Design 2023 - 2027	Cost
202	5 VCE Chemistry Unit 1 Trial Exam with detailed answers. (1.5 hours) (Delivery Tuesday 22 April)	\$80
202	5 VCE Chemistry Unit 2 Trial Exam with detailed answers. (1.5 hours) (Delivery Monday 28 July)	\$80
202	25 VCE Chemistry Unit 3 Trial Exam with detailed answers. (1.5 hours) (Delivery Tuesday 22 April)	\$80
202	5 VCE Chemistry Units 3 and 4 Trial Exam with detailed answers. (2.5 hours) (Delivery Monday 28 July)	\$100
202	24 VCE Chemistry Unit 3 Trial Exam with detailed answers. (1.5 hours)	\$80
202	4 VCE Chemistry Units 3 and 4 Trial Exam with detailed answers. (2.5 hours)	\$100
	3 and 2024 VCE Chemistry Unit 1 Trial Exams with detailed answers. (1.5 hours) VO different exams @ \$80 each)	\$160
	3 and 2024 VCE Chemistry Unit 2 Trial Exams with detailed answers. (1.5 hours) VO different exams @ \$80 each)	\$160

Detailed answers to the VCAA VCE Chemistry Sample Examination for the Study Design 2023 - 2027 \$40

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



2025 VCE Chemistry **Study Design 2023-2027** SUMMARY OF RESOURCES **SACs and Topic Tests**

Kilbaha Education (Est. 1978) (ABN 47 065 111 373) PO Box 3229 Cotham Vic 3101 Australia	PayID: 47065111373 Email: <u>kilbaha@gmail.com</u> Tel: +61 413 425 374 Web: <u>https://kilbaha.com.au</u>
SCHOOL ORDER NUMBER (required)	DATE
NAME	
SCHOOL	
ADDRESS	
POSTCODETEL	
EMAIL	

All Kilbaha Chemistry resources are provided in WORD format for easy editing and PDF format for easy printing. School site licence for distribution to students in hard copy and electronic formats.

Please mark (X) those required. (For more information see the other pages in this catalogue)

2025 Unit 3 School Assessed Coursework Resources with teacher guides (Delivery Monday 3 February 20 (FIVE different SACs @ \$20 each)	25) \$100
2025 Unit 3 Topic Tests with detailed answers and marking schemes (Delivery Monday 3 February 20 (SIX different topic tests @ \$20 each))25) \$120
2025 Unit 4 School Assessed Coursework Resources with teacher guides (Delivery Monday 28 July 2025) (FIVE different SACs @ \$20 each)	\$100
2025 Unit 4 Topic Tests with detailed answers and marking schemes (Delivery Monday 28 July 2025) (FIVE different topic tests @ \$20 each)	\$100
2024 Unit 3 School Assessed Coursework Resources with teacher guides (FIVE different SACs @ \$20 each)	\$100
2024 Unit 3 Topic Tests with detailed answers and marking schemes (SIX different topic tests @ \$20 each)	\$120
2024 Unit 4 School Assessed Coursework Resources with teacher guides (FIVE different SACs @ \$20 each)	\$100
2024 Unit 4 Topic Tests with detailed answers and marking schemes (FIVE different topic tests @ \$20 each)	\$100
2023 and 2024 Unit 1 School Assessed Coursework Resources with teacher guides (TEN different SACs @ \$20 each)	\$200
2023 and 2024 Unit 1 Topic Tests with detailed answers and marking schemes (FOURTEEN different topic tests @ \$20 each)	\$280
2023 and 2024 Unit 2 School Assessed Coursework Resources with teacher guides (ELEVEN different SACs @ \$20 each)	\$220
2023 and 2024 Unit 2 Topic Tests with detailed answers and marking schemes (TWELVE different topic tests @ \$20 each)	\$240

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



Kilbaha Education (Est. 1978) (ABN 47 065 111 373) **PO Box 3229** Cotham Vic 3101 Australia

PayID: 47065111373 Email: kilbaha@gmail.com Tel: +61 413 425 374 Web: https://kilbaha.com.au

SCHOOL ORDER NUMBER (required)_____DATE____

NAME	
SCHOOL	
ADDRESS	
POSTCODE	_TEL

EMAIL

- VCE Chemistry Study Design 2023-2027 Unit 1 SACs, Topic Tests, Semester Exams •
- Detailed answers, marking schemes and teacher guides included .
- Published 2023, 2024, 2025
- 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.

5 School Assessed Coursework Resources (2024)	(individual SACs \$20 each)	
1. Mining industry infographic		
Summary report on the reactions of ionic compounds		
Modelling task – the mole		
Data analysis of homologous series		
Research task – polymer disposal strategies		
7 Topic Tests with detailed answers and marking scheme (2024)	(individual tests \$20 each)	
1. Elements and the Periodic Table		
2. Covalent compounds	(all 7 topic tests are new tests for 2024)	
3. Reactions of metals		
Reactions of ionic compounds		
5. Mole and relative atomic mass		
6. Carbon compounds		
7. Polymers		
2024 Unit 1 Semester Exam (1.5 hours) with detailed answers and marking sch	eme (2024)	
5 School Assessed Coursework Resources (2023)	(individual SACs \$20 each)	
 A summary report of selected practical investigations – Reactivity of Metals 		
 A summary report of selected practical investigations – Reactivity of metal. Analysis and evaluation of secondary data - Periodic Table trends 	5	
 Critique of an experimental design – Empirical formula determination 		
 An Infographic – Teacher approved student selection 		
5. The sustainability of a commercial product or material		
7 Topic Tests with detailed answers and marking scheme (2023)	(individual tests \$20 each)	
1. Elements and the Periodic Table	(mannabar tests \$20 each)	
2. Covalent compounds		
3. Reactions of metals		
4. Reactions of ionic compounds		
5. Mole and relative atomic mass		
6. Carbon compounds		
7. Polymers		

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



Kilbaha Education (Est. 1978) (ABN 47 065 111 373) **PO Box 3229** Cotham Vic 3101 Australia

PavID: 47065111373 Email: kilbaha@gmail.com Tel: +61 413 425 374 Web: https://kilbaha.com.au

SCHOOL ORDER NUMBER (required)

DATE

NAME	
SCHOOL	
ADDRESS	
POSTCODE	TEL

EMAIL

- VCE Chemistry Study Design 2023-2027 Unit 2 SACs, Topic Tests, Semester Exams
- Detailed answers, marking schemes and teacher guides included .
- Published 2023, 2024, 2025
- 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.

2025 Unit 2 Semester Exam (1.5 hours) with detailed answers and mark	ing scheme (2024)	
5 School Assessed Coursework Resources (2024)	(individual SACs \$20 each)	
1. Primary data - colorimeter		
Reflective annotations – reactions of acids		
Problem solving - concentration		
4. Media file – methane and cattle		
Investigation – metal displacement		
6 Topic Tests with detailed answers and marking scheme (2024)	(individual tests \$20 each)	
1. Properties of water		
2. Acids and bases	(all 6 topic tests are new tests for 2024)	
3. Redox reactions		
Stoichiometry and concentration		
5. Gases		
6. Analysis of salts		
2024 Unit 2 Semester Exam (1.5 hours) with detailed answers and mark	ing scheme (2024)	
6 School Assessed Coursework Resources (2023)	(individual SACs \$20 each)	
1. Summary report on acids and bases		
2. Media file: Corrosion in society		
3. Case Study: Landline Video: Salinity		
4. Critique of the design of an experiment: acid-base titration		
5. Experiments with gases		
6. Investigation: Measuring salinity using electrical conductivity		
6 Topic Tests with detailed answers and marking scheme (2023)	(individual tests \$20 each)	
1. Properties of water		
2. Acids and bases		
3. Redox reactions		
4. Stoichiometry and concentration		
5. Gases		
6. Analysis of salts		

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



Kilbaha Education (Est. 1978) (ABN 47 065 111 373) **PO Box 3229** Cotham Vic 3101 Australia

PayID: 47065111373 Email: kilbaha@gmail.com Tel: +61 413 425 374 Web: https://kilbaha.com.au

SCHOOL ORDER NUMBER (required) DATE

ADDRESS	
POSTCODETEL	

EMAIL

- VCE Chemistry Study Design 2023-2027 Unit 3 SACs, Topic Tests, Semester Exams
- Detailed answers, marking schemes and teacher guides included .
- Published 2024, 2025
- 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.

2025 Unit 3 Semester Exam (1.5 hours) with detailed answers and marking	ng scheme	\$
5 School Assessed Coursework Resources (2025)	(individual SACs \$20 each)	
1. Combustion of alcohols	(, ,	\$1
2. Analysis of data for galvanic cells		
3. Electrolysis problem solving		
 Case study – electrolytic reduction of carbon dioxide 		
5. Rate of reaction of iron solutions		
6 Topic Tests with detailed answers and marking scheme (2025)	(individual tests \$20 each)	
1. Energy overview		\$
2. Thermochemistry	(all 6 topic tests are new tests for 2025)	
3. Galvanic cells		
Rates and equilibrium		
5. Electrolysis		
Efficiency and sustainability		
2024 Unit 3 Semester Exam (1.5 hours) with detailed answers and marking	ng scheme	\$
E Calcard Assessed Courses with Descentions (2004)		
5 SCHOOLASSESSED COURSEWORK RESOURCES (2024)	(individual SACs \$20 each)	
5 School Assessed Coursework Resources (2024) 1. Analysis and comparison of calorimeter experiments	(individual SACs \$20 each)	\$
	(individual SACs \$20 each)	\$
1. Analysis and comparison of calorimeter experiments	(individual SACs \$20 each)	\$
 Analysis and comparison of calorimeter experiments Primary cell selection 	(individual SACs \$20 each)	\$
 Analysis and comparison of calorimeter experiments Primary cell selection Faraday's Laws experiments 	(individual SACs \$20 each)	\$
 Analysis and comparison of calorimeter experiments Primary cell selection Faraday's Laws experiments Equilibrium experiments 	(individual SACs \$20 each) (individual tests \$20 each)	\$
 Analysis and comparison of calorimeter experiments Primary cell selection Faraday's Laws experiments Equilibrium experiments Green ammonia 		
 Analysis and comparison of calorimeter experiments Primary cell selection Faraday's Laws experiments Equilibrium experiments Green ammonia 6 Topic Tests with detailed answers and marking scheme (2024)		\$
 Analysis and comparison of calorimeter experiments Primary cell selection Faraday's Laws experiments Equilibrium experiments Green ammonia 6 Topic Tests with detailed answers and marking scheme (2024) Energy overview 		
 Analysis and comparison of calorimeter experiments Primary cell selection Faraday's Laws experiments Equilibrium experiments Green ammonia 6 Topic Tests with detailed answers and marking scheme (2024) Energy overview Thermochemistry 		
 Analysis and comparison of calorimeter experiments Primary cell selection Faraday's Laws experiments Equilibrium experiments Green ammonia 6 Topic Tests with detailed answers and marking scheme (2024) Energy overview Thermochemistry Galvanic cells 		

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



Kilbaha Education (Est. 1978) (ABN 47 065 111 373) **PO Box 3229** Cotham Vic 3101 Australia

PayID: 47065111373 Email: kilbaha@gmail.com Tel: 0413 425 374 Web: https://kilbaha.com.au

SCHOOL ORDER NUMBER (required) DATE

NAME		
SCHOOL		
ADDRESS		
POSTCODE	_TEL	-

EMAIL

- VCE Chemistry Study Design 2023-2027 Unit 4 SACs, Topic Tests, Semester Exams ٠
- Detailed answers, marking schemes and teacher guides included
- Published 2024, 2025 .
- 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 ٠
- School site licence for distribution to students in both printed and electronic formats

Please mark (X) those required.

2025 Unit 3 and 4 End of Year Trial Exam (2.5 hours) with detailed answers a	nd marking scheme	\$1
5 School Assessed Coursework Resources (2025)	(individual SACs \$20 each)	
1. Organic compound experimentation	, , , , , , , , , , , , , , , , , , ,	\$1
2. Second hand data analysis: enzyme activity		
3. Instrumentation problem solving		
4. Case study: Terpineol		
5. Investigation: reaction rates		
5 Topic Tests with detailed answers and marking scheme (2025)	(individual tests \$20 each)	
1. Organic chemistry		\$1
2. Biomolecules	(all 5 topic tests are new tests for 2025)	
3. Laboratory analysis of organic compounds		
4. Instrumentation		
5. Medicinal chemistry		
2024 Unit 3 and 4 End of Year Trial Exam (2.5 hours) with detailed answers a	nd marking scheme	\$1
5 School Assessed Coursework Resources (2024)	(individual SACs \$20 each)	
1. Comparison of experiments. Organic synthesis.		\$1
2. Data analysis. Comparison of properties of homologous compounds.		
Problem solving. Identifying organics.		
4. Case study - Pinocembrin		
5. Scientific investigation. Bioethanol. Poster		
	(individual tests \$20 each)	
Scientific investigation. Bioethanol. Poster STopic Tests with detailed answers and marking scheme (2024) Organic chemistry	(individual tests \$20 each)	\$1
 Scientific investigation. Bioethanol. Poster 5 Topic Tests with detailed answers and marking scheme (2024) 	(individual tests \$20 each)	\$1
 Scientific investigation. Bioethanol. Poster 5 Topic Tests with detailed answers and marking scheme (2024) Organic chemistry Biomolecules Laboratory analysis of organic compounds 	(individual tests \$20 each)	\$1
Scientific investigation. Bioethanol. Poster STopic Tests with detailed answers and marking scheme (2024) Organic chemistry Biomolecules	(individual tests \$20 each)	\$1

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



Kilbaha Chemistry Textbook All Chapters

PayID: 47065111373
Email: kilbaha@gmail.com
Tel: +61 413 425 374
Web: https://kilbaha.com.au
DATE

Features of this electronic textbook for Chemistry (825 pages)

- · Written by experienced teachers with links to multimedia and student exercises
- Use for the Australian Curriculum or any curriculum containing Chemistry
- Supplied in PDF format for easy printing and sharing in the school
- Yes! You can use this textbook simultaneously on every computer and device in the school
- · Yes! You can put this textbook on your password protected school server
- Yes! You can print pages from this textbook
- You can use this electronic textbook in any way you wish within the school

Chapter	Title (number of pages)
1	Essential ideas (75)
2	Atoms, molecules and ions (89)
3	Composition of substances and solutions (66)
4	Stoichiometry of chemical reactions (92)
5	Electronic structure and periodic properties of elements (97)
6	Chemical bonding and molecular geometry (115)
7	Liquids and solids (97)
8	Representative metals, metalloids and non-metals (60)
9	Transition metals and coordination chemistry (43)
10	Organic chemistry (74)
	Data Book (17)

Total Amount = \$49.95 (Price include GST)



Kilbaha Chemistry Textbook Individual Chapters

Kilbaha Education (Est. 1978) (ABN 47 065 111 373)	PayID: 47065111373
PO Box 3229	Email: kilbaha@gmail.com
Cotham Vic 3101	Tel: +61 413 425 374
Australia	Web: https://kilbaha.com.au
SCHOOL ORDER NUMBER (required)	DATE
NAME	
SCHOOL	
ADDRESS	
POSTCODETEL	
EMAIL	

Get the Microsoft WORD files for these chapters so that you can edit easily.

- Supplied in WORD format for easy editing
- Supplied in PDF format for easy printing
- You can use this electronic textbook in any way you wish within the school

Please mark (X) the chapters required.

	Chapter	Title (number of pages)	Cost
	1	Essential ideas (75)	\$10
	2	Atoms, molecules and ions (89)	\$10
	3	Composition of substances and solutions (66)	\$10
	4	Stoichiometry of chemical reactions (92)	\$10
	5	Electronic structure and periodic properties of elements (97)	\$10
	6	Chemical bonding and molecular geometry (115)	\$10
	7	Liquids and solids (97)	\$10
	8	Representative metals, metalloids and non-metals (60)	\$10
	9	Transition metals and coordination chemistry (43)	\$10
	10	Organic chemistry (74)	\$10
X	Data Book (1	7)	free

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

Email to kilbaha@gmail.com

Buy and download immediately at <u>https://kilbaha.com.au</u>





Writing Molecular and Ionic Equations

Kilbaha Education (Est. 1978) (ABN 47 065 111 373) PO Box 3229 Cotham Vic 3101 Australia	PayID: 47065111373 Email: <u>kilbaha@gmail.com</u> Tel: +61 413 425 374 Web: <u>https://kilbaha.com.au</u>
SCHOOL ORDER NUMBER (required)	DATE
NAME	
SCHOOL	
ADDRESS	
POSTCODETEL	
EMAIL	
 Teach your students the language of chemistry ISBN 9781922881151 Author: William Paul Healy BSc BA Dip Ed 74 pages Basic Ideas – word equations, molecular equations, ior Worked examples Practice examples 	nic equations, spectator ions

- Alphabetical list of balanced chemical equations and word equations
- Data Table Simple Ions
- Data Table Molecular Ions
- Periodic Table
- Word file for editing
- PDF file for printing and use on devices
- School site licence for printing and electronic use on all devices

Please supply one copy of "Writing Molecular and Ionic Equations"

Total Amount = \$49.95 (All prices include GST)



Chemistry Questions by Topics with Detailed Answers

ISBN 9781922881175

PDF files and WORD files on 23 Chemistry Topics Multiple-choice and Extended-answer questions

Kilbaha Education (Est. 1978) (ABN 47 065 111 373) PayID: 47065111373 **PO Box 3229** Email: kilbaha@gmail.com Tel: +61 413 425 374 Cotham Vic 3101 Australia Web: https://kilbaha.com.au

SCHOOL ORDER NUMBER (required)

DATE

NAME		 	
SCHOOL		 	
ADDRESS			
POSTCODE	TEL	 	

EMAIL

• The numbers of Multiple-choice and Extended- answer questions are shown below.

• All questions are accompanied by detailed answers and explanations.

• All questions and answers are supplied in PDF for easy printing and WORD for easy editing

• An unlimited school site licence applies to all questions and answers

Please mark (X) those required.

Торіс	Number of	Number of	Price
	Multiple-choice questions	Extended-answer questions	
The Nuclear Atom	35	7	\$10
Electronic Structure of Atoms	30	29	\$10
The Periodic Table	29	8	\$10
Chemical Formulas	25	23	\$10
Chemical Equations	12	68	\$10
The Mole	45	16	\$10
Gas Laws	15	5	\$10
Acid Base Reactions and pH	21	14	\$10
Redox Reactions	28	20	\$10
Chemical Equilibrium	27	21	\$10
Stoichiometric Calculations	21	53	\$10
Chemical Bonding	13	6	\$10
Volumetric Analysis	9	12	\$10
Energy and Chemical Reactions	28	26	\$10
Galvanic Cells	55	54	\$10
Electrolysis	27	29	\$10
Carbon	76	67	\$10
Silicon	11	11	\$10
Nitrogen	61	41	\$10
Phosphorus	17	5	\$10
Sulfur	17	23	\$10
Oxygen	14	5	\$10
Metals	29	19	\$10
All 23 chemistry topics above (best value)	645	562	\$199

Total Amount = _____ (Includes GST)



Chemistry 10 spectacular demonstrations with student worksheets and answers

Kilbaha Education (Est. 1978) (ABN 47 065 111 373) PO Box 3229 Cotham Vic 3101 Australia	PayID: 47065111373 Email: <u>kilbaha@gmail.com</u> Tel: +61 413 425 374 Web: <u>https://kilbaha.com.au</u>
SCHOOL ORDER NUMBER (required)	DATE
NAME	
SCHOOL	
ADDRESS	
POSTCODETEL	
EMAIL	

Please **X** those required.

Γ	An MP4 file (30 minutes) with 10 exciting Chemistry demonstrations.	Cost
	Get your students interested in Chemistry.	
	Bring your Chemistry lessons to life.	
	 Worksheets with detailed answers for each demonstration 	
	Suitable for all ability levels	
	Australian Curriculum reference: Chemical Reactions	
	Sodium and Water. Small and large-scale reaction between sodium metal & water.	\$10
	Oxides of nitrogen. Reaction of copper with concentrated nitric acid.	\$10
	Zinc and Sulfur. Exothermic reaction between zinc and sulfur.	\$10
	Copper sulfate and Ammonia. Precipitate formation. Complex ion production.	\$10
	Ammonia Fountain. The high solubility of ammonia in water.	\$10
	Aluminium and Iron Oxide. The highly exothermic thermite reaction.	\$10
	Ammonium Dichromate Volcano. The combustion of ammonium dichromate.	\$10
	The Blue Bottle. Colour appearing and disappearing in a solution. Hypothesis training.	\$10
	Sugar and Sulfuric Acid. The dehydration of sucrose with concentrated sulfuric acid.	\$10
	Lemon Power. The production of electricity from a lemon. Simple galvanic cell.	\$10

Total Amount = \$_____ (Includes GST)



Quality educational content

THE VERY PRACTICAL SCIENCE BOOK BBN 9781876324452 This is a 96 page laboratory logbook for science students. It contains detailed guidance for investigations in science together with data tables, instructions on Internet use, writing pages and graph pages. Now in its 33 rd year of publication! 3 rd edition. Used by 100,000 students. Available as an electronic file for use on all devices in the school.	
Kilbaha Education (Est. 1978) (ABN 47 065 111 373) PO Box 3229 Cotham Vic 3101 Australia	PayID: 47065111373 Email: <u>kilbaha@gmail.com</u> Tel: +61 413 425 374 Web: <u>https://kilbaha.com.au</u>
SCHOOL ORDER NUMBER (required)	
NAMESCHOOL	
ADDRESS	
POSTCODETEL	
Get your electronic copy of "The Very Practical \$	

- Help your students become organised in science
- Sample experiments for all year levels
- Data tables and interesting facts
- Save time in the laboratory
- Perfect for extended experimental Investigations
- Use on all devices in your school
- Print pages as required

Please mark (X) to purchase.

Please supply one electronic copy in "The Very Practical Science Book" 3 rd		\$19.95
This copy includes a school site licen	ce for use on all devices and printing of pages.	• • • • • • •

Total Amount = \$19.95 (Include GST)

Buy and download immediately at <u>https://kilbaha.com.au</u>





AUTHORITY TO CHARGE STRICTLY CONFIDENTIAL

Use PayID 47065111373 to pay by bank transfer (no fees)

I hereby authorise Kilbaha Education to debit the following credit card for charges relating to the attached order or the order requested by other means.

Kilbaha Education (Est. 1978) (ABN 47 065 111 PO Box 3229 Cotham Vic 3101 Australia	Email: <u>kilbaha@gmail.com</u> Tel: +61 413 425 374
SCHOOL ORDER NUMBER (if applicable)	DATE
NAME	
SCHOOL (if applicable)	
ADDRESS	
POSTCODETEL	
EMAIL	
CARD TYPE: MASTERCARD	VISA
CARD NO:	EXP:/
3 DIGIT SECURITY CODE ON CARD _	
NAME AS SHOWN ON CARD	
SIGNATURE OR NAME TYPED	
AMOUNT AUD\$	AMOUNT (other currency)
Email to: <u>kilbaha@gmail.com</u> or Mail to: PO Box 3229 Cotham Vic 310	1 Australia



GET PUBLISHED AND EARN MONEY! KILBAHA DIGITAL PUBLISHING CONTRACT

Advertise your resource to 16,000 schools and teachers. Receive 50% from all sales of your resource for 12 months.

Kilbaha Education (Est. 1978)	(ABN 47 065 111 373)	PayID: 47065111373
PO Box 3229		Email: kilbaha@gmail.com
Cotham Vic 3101		Tel: +61 413 425 374
Australia		Web: https://kilbaha.com.au

NAME

MOBILE_____EMAIL _____EMAIL _____

RESOURCE TITLE:

RESOURCE DESCRIPTION: (More than one resource? Use a separate page for each resource)

BANK ACCOUNT DETAILS - FOR ELECTRONIC PAYMENT FOR SALES OF THIS RESOURCE

PayID: (if applicable) or ACCOUNT NAME:	
BANK:	
BSB:	
ACCOUNT NUMBER:	

Х This X to verify that the contract you are signing with Kilbaha Education is best classified as a **Hobby** or Professional Development. An ABN number is not required and no tax will be taken out before payment.

How it works:

- The author guarantees that he (she) is the owner of the copyright of **all content** in the resource •
- The resource will be edited by Kilbaha in conjunction with the author to publishing standards
- The resource will be included in the appropriate Kilbaha Catalogues and also on the Kilbaha Website •
- The resource will be advertised to 16.000 Australian schools and teachers
- The author will receive 50% (ex GST) of the revenue received from all sales of the resource for 12 months from the • signing of this contract
- FULL AND FINAL PAYMENT WILL BE MADE 12 MONTHS AFTER THE SIGNING OF THIS CONTRACT
- Details of all sales will be provided to the author •
- There is no other remuneration associated with this resource other than the amount specified. •
- There is no guarantee of any sales of the resource submitted.
- Kilbaha reserves the right to not publish a resource it deems to be unsuitable for school use.

Please indicate your acceptance of this offer by typing your name and the date below and returning by email to Bill Healy - kilbaha@gmail.com

I wish to submit my resource for sale on the website of Kilbaha Education under the conditions shown above. (Please submit a draft copy of your resource at the same time as this signed contract)

Name: ____

Date: _____

Download the Kilbaha Catalogues here

Augmented Reality	https://kilbaha.com.au/Catalogues/AR.pdf
Australian Curriculum	https://kilbaha.com.au/Catalogues/australiancurriculum.pdf
Biology	https://kilbaha.com.au/Catalogues/biology.pdf
Business	https://kilbaha.com.au/Catalogues/business.pdf
Cashflow Champions	https://kilbaha.com.au/Catalogues/cashflow.pdf
Chemistry	https://kilbaha.com.au/Catalogues/chemistry.pdf
Civics and Citizenship	https://kilbaha.com.au/Catalogues/civics.pdf
Digital and AI	https://kilbaha.com.au/Catalogues/digital.pdf
English and EAL	https://kilbaha.com.au/Catalogues/english.pdf
Famous People	https://kilbaha.com.au/Catalogues/fp.pdf
Health and PE	https://kilbaha.com.au/Catalogues/health.pdf
History	https://kilbaha.com.au/Catalogues/history.pdf
HSC NSW	https://kilbaha.com.au/Catalogues/hsc.pdf
I Love Reading	https://kilbaha.com.au/Catalogues/ilovereading.pdf
Mathematics	https://kilbaha.com.au/Catalogues/mathematics.pdf
NAPLAN	https://kilbaha.com.au/Catalogues/naplan.pdf
Physics	https://kilbaha.com.au/Catalogues/physics.pdf
Primary Schools	https://kilbaha.com.au/Catalogues/primary.pdf
Psychology	https://kilbaha.com.au/Catalogues/psychology.pdf
Science	https://kilbaha.com.au/Catalogues/science.pdf
STEM at home	https://kilbaha.com.au/Catalogues/sah.pdf
Textbooks	https://kilbaha.com.au/Catalogues/textbooks.pdf
VCE	https://kilbaha.com.au/Catalogues/vce.pdf

© Kilbaha Education