Kilbaha Education

PO Box 3229

Cotham Vic 3101

Australia

Tel: 0413 425 374

Email: kilbaha@gmail.com
Web: https://naplan.com.au/

Bill Healy BSc BA Dip Ed

**CEO** 

Mobile: 0413 425 374

Use PayID: 47065111373 to buy from this catalogue.

### **APPROVED**

By Kilbaha Education at 2:28 pm, May 21, 2025



Quality educational content



## 2025 Catalogue Physics

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.



# VCE Physics Study Design 2023-2027 VCE Physics Unit 1

PO Box 3229 Cotham Vic 3101 Australia	Email: kilbaha@gmail.com Tel: 0413 425 374 Web: https://kilbaha.com.au
SCHOOL ORDER NUMBER (required)	DATE
NAME	
SCHOOL	
ADDRESS	
POSTCODETEL	
EMAIL	

- VCE Physics Study Design 2023-2027 Unit 1 SACs, Topic Tests and Semester Exam
- Published in 2023 for the first year of the new study design
- Detailed answers, marking schemes and teacher guides included
- Original content
- 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.

SAC 1 – Investigate light transmission through optical fibres	\$20
SAC 2 – Refraction, Heat Capacity, Thermal Energy	\$20
SAC 3 – Refraction	\$20
SAC 4 – Nuclear Power	\$20
SAC 5 – An Infographic – teacher approved student selection	\$20
SAC 6 – Ohmic and Non-ohmic devices,	\$20
·	
Topic Test 1 – Electromagnetic radiation	\$20
Topic Test 2 – Thermal energy	\$20
Topic Test 3 – Nuclear energy	\$20
Topic Test 4 – Circuit electricity	\$20
Topic Test 5 – Using electricity	\$20
· · · · · · · · · · · · · · · · · · ·	· · ·
Unit 1 Semester Exam (1.5 hours) with detailed answers and marking scheme	\$80

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



Australia

## VCE Physics Study Design 2023-2027 VCE Physics Unit 2

 Kilbaha Education (Est. 1978) (ABN 47 065 111 373)
 PayID: 47065111373

 PO Box 3229 Email: <a href="mailto:kilbaha@gmail.com">kilbaha@gmail.com</a>

 Cotham Vic 3101
 Tel: 0413 425 374

SCHOOL ORDER NUMBER (	required)	_DATE
NAME		
SCHOOL		
ADDRESS		
POSTCODE	_TEL	
EMAII		

- VCE Physics Study Design 2023-2027 Unit 2 SACs, Topic Tests and Semester Exam
- Published in 2023 for the first year of the new study design
- Detailed answers, marking schemes and teacher guides included
- Original content
- 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.

SAC 1 – Problem solving – how is motion understood?	\$20	
SAC 2 – Practical activities – forces and motion	\$20	
SAC 3 – Applications of physics to a real world context	\$20	
SAC 4 – A scientific poster	\$20	

Core AOS1 and AOS3

Web: https://kilbaha.com.au

•	OOIC AOOT and AOOO		
	Core Topic Test 1 – Analysing motion	\$20	
	Core Topic Test 2 – Energy and motion	\$20	
	Core Topic Test 3– Scientific investigation	\$20	

Options	AOS2

Option Topic Test 1 – How does physics explain climate change?	\$20
Option Topic Test 2 - How do fusion and fission compare as viable nuclear energy power sources?	\$20
Option Topic Test 3– How do heavy things fly?	\$20
Option Topic Test 4 – How do forces act on structures and materials?	\$20
Option Topic Test 5 – How do forces act on the human body?	\$20
Option Topic Test 6 – How is radiation used to maintain human health?	\$20
Option Topic Test 7 – How does the human body use electricity?	\$20
Option Topic Test 8 – How can human vision be enhanced?	\$20
Option Topic Test 9 – How is physics used in photography?	\$20
Option Topic Test 10 – How do instruments make music?	\$20
Option Topic Test 11 – How can performance in ball sports be improved?	\$20
Option Topic Test 12 – How can AC electricity charge a DC device?	\$20
Option Topic Test 13 – How do astrophysicists investigate stars and black holes?	\$20
Option Topic Test 14 – How can we detect possible life beyond Earth's Solar System?	\$20
Option Topic Test 15 – How can physics explain traditional artefacts, knowledge and techniques?	\$20
Option Topic Test 16 – How do particle accelerators work?	\$20
Option Topic Test 17 – How does physics explain the origins of matter?	\$20
Option Topic Test 18 - How is contemporary physics research being conducted in our region?	\$20

Unit 2 Semester Exam (1.5 hours) with detailed answers and marking scheme \$80



# VCE Physics Study Design 2023-2027 VCE Physics Unit 3

PO Box 3229 Cotham Vic 3101 Australia	Email: kilbaha@gmail.com Tel: 0413 425 374 Web: https://kilbaha.com.au
SCHOOL ORDER NUMBER (required)	DATE
NAME	
SCHOOL	
ADDRESS	
POSTCODETEL	
EMAIL	

- VCE Physics Study Design 2023-2027 Unit 3 SACs, Topic Tests and Semester Exam
- Published in 2024 for the first year of the Year 12 study design
- Detailed answers, marking schemes and teacher guides included
- Original content
- 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.

SAC 1 – Investigation of motion	\$20
SAC 2 – Investigation of fields	\$20
SAC 3 – Analysis and evaluation of secondary data on fields	\$20
SAC 4 – Electricity generation and distribution	\$20
SAC 5 – Solving problems on electricity	\$20
Topic Test 1 – Motion in two dimensions	\$20
Topic Test 2 – Force, energy and mass	\$20
Topic Test 3 – Gravitational, electric and magnetic fields	\$20
Topic Test 4 – Application of field concepts	\$20
Topic Test 5 – Generation of electricity	\$20
Topic Test 6 – Transmission of electricity	\$20
Unit 3 Semester Exam (1.5 hours) with detailed answers and marking scheme	\$80

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



# VCE Physics Study Design 2023-2027 VCE Physics Physics Study Design 2023-2027 Unit 4

- End-of-Year Trial Exams, Answers to VCAA Exams, Unit 4 SACs, Unit 4 Topic Tests
- Detailed answers, marking schemes and teacher guides
- Original content
- 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.

Detailed answers to the 2024-2027 VCAA VCE Sample Physics Examination	\$40
Detailed answers to the 2024 VCAA VCE Physics examination	\$40
Detailed answers to the 2025 VCAA VCE NHT Physics examination	\$40
2025 Units 3 and 4 End-of-Year Physics Trial Exam (2.5 hours) with detailed answers and marking scheme	\$100
2024 Units 3 and 4 End-of-Year Physics Trial Exam (2.5 hours) with detailed answers and marking scheme	\$100
SAC 1 – Analysis and evaluation of collated secondary data	\$20
SAC 2 – Problem solving	\$20
SAC 3 – A scientific poster	\$20
Topic Test 1 – Light as a wave	\$20
Topic Test 2 – Light as a particle. Matter as particles or waves.	\$20
Topic Test 3 – Einstein's special theory of relativity	\$20
Topic Test 4 – Scientific Inquiry	\$20

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



## VCE Physics Study Design 2017-2023 KILBAHA

## VCE PHYSICS UNITS 3 AND 4

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	
POSTCODETEL	
EMAII	

- VCE Physics Study Design 2017-2023 Units 3 and 4 Trial Exams
- All files are provided in WORD format for easy editing
- . All files are provided in PDF format for easy printing
- School site licence for distribution to students in printed format
- School site licence for distribution to students in electronic format

Please mark (X) those required.

Package of six (6) Kilbaha Education VCE Physics Trial Exams for Units 3 and 4	\$100
with detailed answers and marking schemes (2017, 2018, 2019, 2020, 2021, 2022)	

Total Amount = \$100 (All prices include GST)



## Kilbaha Physics Textbook All Chapters

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	
POSTCODETEL	
EMAIL	

#### Features of this electronic textbook for Physics (481 pages)

- Written by experienced teachers with links to multimedia and student exercises
- Use for the Australian Curriculum or any curriculum containing Physics
- 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	Thermodynamic principles (75)
2	Thermodynamics and climate science (71)
3	Issues related to thermodynamics (75)
4	Concepts used to model electricity (34)
5	Circuit electricity (30)
6	Using electricity (29)
7	Electrical safety (25)
8	Origin of atoms (37)
9	Particles in the nucleus (53)
10	Energy from the atom (52)

Total Amount = \$49.95 (Price include GST)



## Kilbaha Physics Textbook Individual Chapters

PayID: 47065111373

PO Box 3229	Email: kilbaha@gmail.com
Cotham Vic 3101	Tel: 0413 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

Kilbaha Education (Est. 1978) (ABN 47 065 111 373)

- 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	Thermodynamic principles (75)	\$10
2	Thermodynamics and climate science (71)	\$10
3	Issues related to thermodynamics (75)	\$10
4	Concepts used to model electricity (34)	\$10
5	Circuit electricity (30)	\$10
6	Using electricity (29)	\$10
7	Electrical safety (25)	\$10
8	Origin of atoms (37)	\$10
9	Particles in the nucleus (53)	\$10
10	Energy from the atom (52)	\$10

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



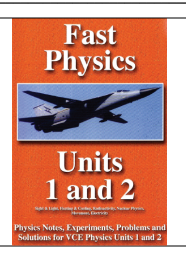
# Fast Physics Units 1 and 2

ISBN 9781876324162

## Physics Notes, Experiments, Problems and Solutions for VCE Physics Units 1 and 2

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	
POSTCODETEL	
EMAII	

- Study Light, Heat, Nuclear Physics, Motion, Electricity
- Get the essentials of each topic
- Do important experiments for each topic
- Do important problems on each topic
- Check your solutions to each problem



#### Please mark (X)

Please supply one electronic copy **in PDF format** of "Fast Physics Units 1 and 2. This copy includes a school site licence for use on all devices and printing of pages." \$19.95

Total Amount = \$19.95 (All prices include GST)



## Fast Physics

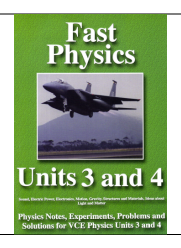
## Units 3 and 4

ISBN 9781876324179

## Physics Notes, Experiments, Problems and Solutions for VCE Physics Units 3 and 4

Kilbaha Education (Est. 1978) (ABN 47 065 111 373) PO Box 3229	PayID: 47065111373 Email: kilbaha@gmail.com
Cotham Vic 3101	Tel: 0413 425 374
Australia	Web: https://kilbaha.com.au
SCHOOL ORDER NUMBER (required)	DATE
NAME	
SCHOOL	
3CHOOL	
ADDRESS	
POSTCODETEL	
FMAII	

- Study Sound, Electric Power, Electronics, Motion, Gravity, Structures & Materials, Light & Matter
- Get the essentials of each topic
- Do important experiments for each topic
- Do important problems on each topic
- Check your solutions to each problem



#### Please mark (X)

Please supply one electronic copy **in PDF format** of "Fast Physics Units 3 and 4. This copy includes a school site licence for use on all devices and printing of pages.

Total Amount = \$19.95 (All prices include GST)



## Physics Textbooks (1) Detailed Answers

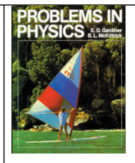
Kilbaha Education (Est. 1978) (ABN 47 065 111 373) PaylD: 47065111373
PO Box 3229 PaylD: 47065111373
Email: kilbaha@gmail.com

PO Box 3229 Cotham Vic 3101

Australia Web: https://kilbaha.com.au

SCHOOL ORDER NU	MBER (required)	DATE	
NAME			
			_
POSTCODE			
EMAIL			

•



**Detailed answers (177 pages – 13.4 MB)** to the questions in "Problems in Physics" Gardiner & McKittrick 3rd Edition ISBN 0070729352

Kilbaha supplies the detailed answers only.

If you need the book containing the questions, you can get it here: <a href="http://trove.nla.gov.au/version/45631571">http://trove.nla.gov.au/version/45631571</a>

### Index

Set	Title	Pages
5	Measurement of Length, Time and Frequency	1-4
6	Motion in a Straight Line – Graphical Treatment	5-16
7	Motion in a Straight Line – Algebraic Treatment	17-20
8	Vectors and Scalars	21-29
9	Introduction to Newton's Laws of Motion	30-39
10	Newton's Law and Gravitational Effects near the Earth's Surface	40-45
11	Flotation and Gravitational Effects in Fluids	46-51
12	Vertical Motion near the Earth's Surface	52-54
13	Projectile Motion near the Earth's Surface	55-60
14	Uphill and Downhill Motion	61-63
15	Motion in a Circle	64-67
16	Simple Harmonic Motion	68-75
17	Momentum and its Conservation	76-82
18	Work, Kinetic Energy and Power	83-86
19	Gravitational Potential Energy in a Uniform Field	87-91

20	Elastic Potential Energy	92-94
21	Elastic and Inelastic Collisions	95-102
30	Waves in One Dimension	103-107
31	Waves in Two Dimensions	108-113
54	Stationary Charged Particles in Electric Fields	114-122
55	Moving Charged Particles in Electric Fields	123-129
56	Simple DC Circuits	130-136
57	Less Simple DC Circuits	137-144
58	Magnetic Effects of Moving Charged Particles	145-153
59	Electromagnetic Induction and Electromagnetic Waves	154-159
61	Household AC Supply	160-162
65	Structure of the Nucleus and Radioactivity	163-170
66	Atomic Energy Levels and Spectra	171-174

\$30

Tel: 0413 425 374

Total Amount = \$30 (Includes GST)



## Physics Textbooks (2) Detailed Answers

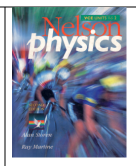
Kilbaha Education (Est. 1978) (ABN 47 065 111 373) PayID: 47065111373
PO Box 3229 Email: kilbaha@gmail.com

Cotham Vic 3101

Australia Web: https://kilbaha.com.au

SCHOOL ORDER NU	MBER (required)	DATE	
NAME			
SCHOOL			
POSTCODE	TEL		
EMAIL			

•



**Detailed answers (219 pages – 22.9 MB) to the questions in** "Nelson Physics" VCE Units 1 & 2 (Storen & Martine) 2nd Edition 1999 ISBN 0170089959

Tel: 0413 425 374

\$30

Kilbaha supplies the detailed answers only.

If you need the book containing the questions, you can get it here: <a href="http://trove.nla.gov.au/version/45625825">http://trove.nla.gov.au/version/45625825</a>

### Index

Chapter	Title	Pages
l	The Nature of Light	1-12
2	Reflection in Flat Mirrors	13-21
3	Reflection of Light in Curved Mirrors	22-41
4	Refraction of Light	42-54
5	Lenses	55-69
6	Heat and Heat Energy	70-78
7	Heat Capacity and Latent Heat	79-89
8	Heat Effects and Uses	90-93
9	Transferring Heat Effects	94-100

10	Atomic Structure	101-103
11	Radioactivity	104-111
12	Nuclear Structure and Nuclear Energy	112-119
13	Motion in a Straight Line	120-134
14	Force, Mass and Momentum	135-163
15	Vertical Motion Under Gravity	164-175
16	Work, Energy and Power	176-193
17	Introduction to Electricity	194-196
18	Current Electricity	197-216

Total Amount = \$30 (Includes GST)



Physics Textbooks (3)
Detailed Answers

Kilbaha Education (Est. 1978) (ABN 47 065 111 373) PayID: 47065111373
PO Box 3229 Email: kilbaha@gmail.com

PO Box 3229 Cotham Vic 3101

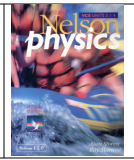
Australia

Tel: 0413 425 374 Web: https://kilbaha.com.au

\$30

SCHOOL ORDER NUMBER (requ	uired)	_DATE
NAME		
SCHOOL		
ADDRESS_		
POSTCODE TE		
FMAII		

•



**Detailed answers (243 pages – 21.7 MB) to the questions in** "Nelson Physics" VCE Units 3 & 4 (Storen & Martine) 2nd Edition 1999 ISBN 0170093530

Kilbaha supplies the detailed answers only.

If you need the book containing the questions, you can get it here: <a href="http://trove.nla.gov.au/version/44445260">http://trove.nla.gov.au/version/44445260</a>

#### Index

Chapter	Title	Page
1	The Nature of Sound	1-8
2	Sound Waves	9-18
3	Reflection, Diffraction and Interference	19-35
4	Vibrations in Strings and Air Columns	36-53
5	Magnetism	54-68
6	Electromagnetic Induction	69-86
7	Meters and Motors	87-94
8	Power Generation and Supply	95-104
9	<b>Electronic Components</b>	105-111
10	Electronic Devices	112-125

12	Motion in Two Dimensions	126-137
13	Newton's Laws and Motion	138-150
14	Projectiles, Circular Motion and Springs	151-168
15	Universal Gravitation	169-180
16	Structures	181-192
17	Materials	193-202
18	Theories of Light	203-211
19	The Electron	212-219
20	The Photoelectric Effect	220-231
21	Matter Waves and Atomic Energy Levels	232-240

Total Amount = \$30 (Includes GST)



## Physics Textbooks (4) Detailed Answers

Kilbaha Education (Est. 1978) (ABN 47 065 111 373) PayID: 47065111373

PO Box 3229 Cotham Vic 3101

Australia

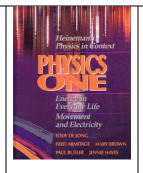
Email: kilbaha@gmail.com Tel: 0413 425 374

Web: https://kilbaha.com.au

\$30

SCHOOL ORDER NUMBER (require	pd)DATE
NAME	
SCHOOL	
ADDRESS	
EMAIL -	

•



Detailed answers (135 pages – 13.8 MB) to the questions in "PHYSICS ONE" De Jong, Armitage, Brown ISBN 0858595494

Kilbaha supplies the detailed answers only.

If you need the book containing the questions, you can get it here: <a href="http://trove.nla.gov.au/version/25028966">http://trove.nla.gov.au/version/25028966</a>

### Index

Chapter	Title	Pages
1	Reflection	1-9
2	Lenses and Refraction	10 - 34
3	Temperature, Heat and Internal Energy	35 - 51
4	Heat Transfer	52 - 65
5	Radiation and You	66 - 70
6	The Physics of Radiation	71 - 81

7	Nuclear Energy	82 - 91
8	Describing Motion	92 - 101
9	Forces in Action	102 - 109
10	The Energy Equation	110 - 117
11	Electricity and Energy	118 - 124
12	Electrical Circuits	125 - 132

Total Amount = \$30 (Includes GST)



## Physics Textbooks (5) Detailed Answers

 Kilbaha Education
 (Est. 1978)
 (ABN 47 065 111 373)
 PayID: 47065111373

 PO Box 3229
 Email: kilbaha@gmail.com

 Cotham Vic 3101
 Tel: 0413 425 374

 Australia
 Web: https://kilbaha.com.au

SCHOOL ORDER NUMBER	(required)	_DATE
NAME		
SCHOOL		
ADDRESS		
POSTCODE	_TEL	
EMAIL		

Heinmann
Physics in Context

Physics in Context

South Lettimics

Incident Pears

Motion General

Streetures Hight

and States

Detailed answers (164 pages – 10.6 MB) to the questions in "PHYSICS TWO" De Jong, Armitage, Brown ISBN 0858595443

Kilbaha supplies the detailed answers only.

If you need the book containing the questions, you can get it here: <a href="http://trove.nla.gov.au/version/45471926">http://trove.nla.gov.au/version/45471926</a>

### Index

Chapter	Title	Pages
1	Sound and Waves	1 – 12
2	Sound Effects	13 – 25
3	Magnetism, Electromagnetism & DC Motors	26 – 40
4	Generation & Distribution of Electrical Energy	41 – 59
5	Electronic Systems	60 – 70
6	Putting Electronics to Work	71 – 77

7	Motion	78 – 101
8	Motion, Force and Energy	102 – 119
9	Gravity	120 – 128
10	Choosing Materials for a Purpose	129 – 135
11	Structures	136 – 145
12	Classical Ideas of Light and Matter	146 – 153
13	Wave-Particle Duality	154 - 161

\$30

Total Amount = \$30 (Includes GST)



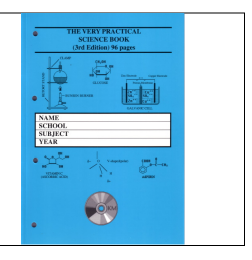
## THE VERY PRACTICAL SCIENCE BOOK

ISBN 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<sup>rd</sup> year of publication! 3<sup>rd</sup> edition.

Used by 100,000 students. Available as an electronic file for use on all devices in the school.

(ABN 47 065 111 373)



PavID: 47065111373

PO Box 3229 Cotham Vic 3101 Australia	Email: kilbaha@gmail.com Tel: 0413 425 374 Web: https://kilbaha.com.au
SCHOOL ORDER NUMBER (required)	DATE
NAME	
SCHOOL	
ADDRESS	
POSTCODETEL	
EMAIL	

#### Get your electronic copy of "The Very Practical Science Book" 3rd Edition.

- Help your students become organised in science
- Sample experiments for all year levels
- Data tables and interesting facts
- Save time in the laboratory

Kilbaha Education (Est 1978)

- · 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 PDF format of	
"The Very Practical Science Book" 3rd edition.	\$19.95
This copy includes a school site licence for use on all devices and printing of pages.	Ψ.σ.σσ

### Total Amount = \$19.95 (Include GST)



Kilbaha Education (Est. 1978) (ABN 47 065 111 373)

Mail to: PO Box 3229 Cotham Vic 3101 Australia

PO Box 3229

Cotham Vic 3101

Kilbaha Education

## **AUTHORITY TO CHARGE STRICTLY CONFIDENTIAL**

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

PayID: 47065111373

Tel: 0413 425 374

Email: kilbaha@gmail.com

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.

Web: https://kilbaha.com.au
DATE
VISA
/
AMOUNT (other currency)



## 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) PO Box 3229 Cotham Vic 3101 Australia	PayID: 47065111373 Email: kilbaha@gmail.com Tel: 0413 425 374 Web: https://kilbaha.com.au	
NAME		
MOBILEEMAIL		
RESOURCE TITLE:		
RESOURCE DESCRIPTION: (More than one resource? Use a separate page for each resource)		
BANK ACCOUNT DETAILS – FOR ELECTRONIC PAYMENT FO	R SALES OF THIS RESOURCE	
PayID: (if applicable)or		
ACCOUNT NAME:		
BANK:		
BSB:		
ACCOUNT NUMBER:		
X This X to verify that the contract you are signing with Kilbah Professional Development. An ABN number is not require		
<ul> <li>How it works:</li> <li>The author guarantees that he (she) is the owner of the copyright.</li> <li>The resource will be edited by Kilbaha in conjunction with the aut.</li> <li>The resource will be included in the appropriate Kilbaha Catalogue.</li> <li>The resource will be advertised to 16,000 Australian schools and to.</li> <li>The author will receive 50% (ex GST) of the revenue received from signing of this contract.</li> <li>FULL AND FINAL PAYMENT WILL BE MADE 12 MONTHS AID.</li> <li>Details of all sales will be provided to the author.</li> <li>There is no other remuneration associated with this resource of the transfer is no guarantee of any sales of the resource submitted.</li> <li>Kilbaha reserves the right to not publish a resource it deems to be please indicate your acceptance of this offer by typing your name as email to Bill Healy - kilbaha@gmail.com.</li> </ul> I wish to submit my resource for sale on the website of Kilbaha Education.	thor to publishing standards as and also on the Kilbaha Website eachers all sales of the resource for 12 months from the FTER THE SIGNING OF THIS CONTRACT are than the amount specified.  The unsuitable for school use.  The date below and returning by	
(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
<u>History</u>	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
<u>Mathematics</u>	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
<u>Textbooks</u>	https://kilbaha.com.au/Catalogues/textbooks.pdf
VCE	https://kilbaha.com.au/Catalogues/vce.pdf