

QATs

Quality Assessment Tasks

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Richmond, VIC 3121

Examinations for SACE Stage 2 are available in the following subjects

- Biology
- Chemistry
- Physics
- Essential Mathematics
- General Mathematics
- Mathematical Methods
- Specialist Mathematics

Please visit the QATs website at www.qats.com.au for writers' details.

Trial Exams available from July 5, 2021

Order form / Tax invoice

ABN 54232369681

Name: _____

School/institution: _____

Address: _____

Postcode: _____

EMAIL: _____

Phone: _____

Total amount due (transfer from subtotals): \$

School cheque (payable to QATs) enclosed;

or School Order Number: _____

THIS FORM CAN BE FREEFAXED TO 1800 445 843

Disclaimer. Every effort has been made to prepare tasks in accordance with SACE documents. No guarantee or warranty is made or implied that the tasks mirror in every respect the actual assessment requirements in any or all courses to be assessed. These tasks do not constitute 'advice', nor can they be construed as authoritative interpretations of SACE intentions. No liability for any reliance, use or purpose related to the tasks is taken. Advice on assessment issues is only to be obtained from SACE. QATs do not accept any responsibility for accuracy of results once modified.

Quality Assessment Tasks (QATs) make assessment of student performance in SACE Stage 2 reliable and accurate.

Examinations and assessment tasks:

- are delivered by email
- allow for electronic editing and modifying
- are reliable, accurate and reflect all current course requirements
- contain structures that reflect desired outcomes and marking bands
- are huge **time-savers**
- are **high quality** products
- have **sample answers** and clear marking guidelines.

QATs are an initiative of Curriculum Australia

QATs

Quality Assessment Tasks

SACE STAGE 2 ASSESSMENT

Essential Mathematics
General Mathematics
Mathematical Methods
Specialist Mathematics

Biology
Chemistry
Physics

- **School Assessment: Task Builders**
- **External Assessment: Trial Examinations**
- **Past Trial Examinations**

2021

Your Complete Assessment Needs

EXAMINATIONS - Published 2021

Item	Code	Task	Description/topic	Price (\$)	Order (✓)
Essential Mathematics					
1	EMT-21	Trial Examination (2021)	Across course NEW	\$ 95	
2	EMT-20	Past Trial Examination (2020)	Across course	\$ 50	
3	EMT-19	Past Trial Examination (2019)	Across course	\$ 30	
Subtotal A				\$	
General Mathematics					
4	GMT-21	Trial Examination (2021)	Across course NEW	\$ 95	
5	GMT-20	Past Trial Examination (2020)	Across course	\$ 50	
6	GMT-19	Past Trial Examination (2019)	Across course	\$ 30	
Subtotal B				\$	
Mathematical Methods					
7	MMT-21	Trial Examination (2021)	Across course NEW	\$ 95	
8	MMT-20	Past Trial Examination (2020)	Across course	\$ 50	
9	MMT-19	Past Trial Examination (2019)	Across course	\$ 30	
Subtotal C				\$	
Specialist Mathematics					
10	SMT-21	Trial Examination (2021)	Across course NEW	\$ 95	
11	SMT-20	Past Trial Examination (2020)	Across course	\$ 50	
12	SMT-19	Past Trial Examination (2019)	Across course	\$ 30	
Subtotal D				\$	
Biology					
13	BIOTB1	Assessment Task Type 2: SAT (Test). Pub. 2019	Topic 3 Skills and Application Task (test) including multiple choice and short answer questions.	\$ 17.50	
14	BIOTB2	Assessment Task Type 1: Investigations Folio (Design Practical) Pub. 2019	Topic 1 Enzyme activity practical including deconstruct and design.	\$ 17.50	
15	BIOTB3	Assessment Task Type 1: Investigations Folio (SHE Task) Pub. 2019	Science as a Human Endeavour Task.	\$ 17.50	
16	BIOT-21	Trial Examination (2021)	Across course NEW	\$ 95	
17	BIOT-20	Past Trial Examination (2020)	Across course	\$ 50	
18	BIOT-19	Past Trial Examination (2019)	Across course	\$ 30	
Subtotal E				\$	
Chemistry					
19	CHEMTB1	Assessment Task Type 2: SAT (Test) Pub. 2019	Topic 1 Skills and Applications Task (test) in two parts: Part A is practical-based and Part B is written.	\$ 17.50	
20	CHEMTB2	Assessment Task Type 1: Investigations Folio (SHE Task) Pub. 2019	Topic 1 Science as a Human Endeavour task about use of analytical techniques to detect food fraud.	\$ 17.50	
21	CHEMTB3	Assessment Task Type 1: Investigations Folio (Design Practical) Pub. 2019	Topic 4 Electrolysis of copper (II) sulfate practical including deconstruct and design.	\$ 17.50	
22	CHEMT-21	Trial Examination (2021)	Across course NEW	\$ 95	
23	CHEMT-20	Past Trial Examination (2020)	Across course	\$ 50	
24	CHEMT-19	Past Trial Examination (2019)	Across course	\$ 30	
Subtotal F				\$	



SACE STAGE 2 ASSESSMENT

Item	Code	Task	Description/topic	Price (\$)	Order (✓)
Physics					
25	PHYTB1	Assessment Task Type 1: Investigations Folio (SHE Task) Pub. 2019	Students investigate an aspect of physics with an emphasis on science as a human endeavour (SHE).	\$ 17.50	
26	PHYTB2	Assessment Task Type 2: SAT (Test) Pub. 2019	A range of questions that cover Topic 1.	\$ 17.50	
27	PHYTB3	Assessment Task Type 1: Investigations Folio (Deconstruct and design experiment) Pub. 2019	Students choose a topic to investigate and then design and conduct an experiment.	\$ 17.50	
28	PHYT-21	Trial Examination (2021)	Across course NEW	\$ 95	
29	PHYT-20	Past Trial Examination (2020)	Across course	\$ 50	
30	PHYT-19	Past Trial Examination (2019)	Across course	\$ 30	
Subtotal G				\$	
TOTAL A to G				\$	

Transfer total to order form on reverse panel.

Trial Examinations **PUBLISHED 2021**

Trial Examinations follow all SACE requirements and contain instructions, marking guidelines and sample answers for ideal preparation for end of year Exams in Stage 2.

- All items delivered by email as editable, designed Word documents.
- Task builders currently available. Trial Examinations from July 5, 2021.
- **Not for use by private tutors.** Unlimited copying in purchasing school permitted.

Tasks for School Assessment **PUBLISHED 2019**

The Task Builders for School Assessment are a resource for teachers to use with students. The concept of a task builder is for the teacher to adapt and change the material provided to meet:

- SACE Board requirements to fully comply with the Stage 2 subject outline and moderation;
- local school-based needs and student interests.

The emphasis of the Task Builder is to provide essential content, stimulus material, ideas, processes and questions (with solutions) for adaptation by the teacher to comply with the subject outline and requirements of moderation. Presented as a designed, editable Word document, tasks save the teacher time and provide the basis of a rigorous, SACE subject outline and moderation compliant task.

Task Builders are provided in three selected areas of each Stage 2 Subject as indicated.

WWW.QATS.COM.AU