INVESTIGATING SCIENCE HSC Tasks						
Item	Code	Description/Topic		Order		
28	Task 1	2025 - Formal Laboratory Report Module 5: Conduct first-hand investigation on plant growth and submit formal laboratory report.  INS12-1, INS12-2, INS12-3, INS12-12 2025-ISC-NSW-Y12-T1-NON-QATS				
29	Task 2	<b>2025 - Practical Task</b> (100 minutes)  Module 6: Perform in-class practical assessment measuring and analysing effect of temperature on volumes of gases.  INS12-1, INS12-2, INS12-3, INS12-4, INS12-13  2025-ISC-NSW-Y12-T2-NON-QATS	\$34			
30	Task 3	2025 - Research Task + In-Class Quiz (60 minutes)  Module 7: Conduct research to test a claim, then complete in-class quiz.  INS12-4 to INS12-7, INS12-14  2025-ISC-NSW-Y12-T3-NON-QATS	\$34			
31	Task 4	2025 - Depth Study + In-Class Quiz (60 minutes) Module 8: Depth Study: Antimicrobial drugs, including research and practical component. In-class quiz based on Depth Study.  INS12-5, INS12-6, INS12-7, INS12-15 2025-ISC-NSW-Y12-T4-NON-QATS				
32	NA	2026 - TRIAL EXAMINATION (3 hour paper) NEW Whole course (four modules). 2026-ISC-NSW-Y12-NA-EX-QATS	\$116			
		INVESTIGATING SCIENCE Year 11 Tasks				
33	Task 1	2025 - Depth Study Research + Practical Component (60 minutes)  Module 1: Two-part task based on the properties of acids and bases.  INS11-3, INS11-4, INS11-5  2025-ISC-NSW-Y11-T1-NON-QATS	\$39			
34	Task 2	2025 - Depth Study Research + In-Class Questions (50 minutes)         Module 2: Two-part task based on investigations into radioactivity.         INS11-2, INS11-3, INS11-4, INS11-5, INS11-6       2025-ISC-NSW-Y11-T2-NON-QATS	\$39			
35	NA	2026 - YEAR 11 EXAMINATION (2 hour paper)     NEW       Whole course (four modules).     2026-ISC-NSW-Y11-NA-EX-QATS	\$88			
		SUBTOTAL D				
		TOTAL = A + B + C + D				

Transfer total to order form on the front page. Prices include GST.

# **PAST SCIENCE EXAMINATIONS**

Available on separate order form. Visit **www.qats.com.au** 





QATs is a wholly owned enterprise of Janison Solutions Pty Ltd and is a provider of educational assessments for schools.





QATs is an initiative of Curriculum Australia

2026

# YR 11/HSC SCIENCE ASSESSMENTS

Biology - Physics - Chemistry - Investigating Science

HSC Trial Exams - Year 11 Exams - Assessment Tasks (Non-Exam) - Past Examinations

# QATs Examinations and Non-Exam Assessment Tasks:

- save time for teachers, are fully editable and reflect current NESA requirements and syllabus
- contain comprehensive NESA aligned marking guidelines to ensure reliable and explicit feedback for students
- are developed by panels of highly experienced, practising teachers. All assessments undergo an
  extensive review and evaluation process to ensure NESA compliance, before being published.

#### Release Dates for New Products:

#### Non-Exam Assessment Tasks

First Release: Monday 13 October, 2025 Second Release: Thursday 5 February, 2026

## HSC Trial/Year 11 Examinations

Monday 22 June, 2026

**Note:** Embargo period operates until 28 Aug, 2026 (HSC), 25 Sept, 2026 (Year 11)

## Contact Us:

Free Call 1800 445 963 Phone (03) 9428 2944

Email qatsadmin@janison.com

**Web** qats.com.au **ABN** 35 081 897 494

Schools must ensure that papers are not released to students until after the embargoed period. Teachers may scrutinise papers with students during the embargoed period in a controlled session, such as a lesson. However, papers must be collected by the teacher at the end of the session.

Vendor ID: 0100009285 (Janison Solutions Corporate and QATs Only Account)

	n	П	N
	Г	ĸ	IN

School Details  Please send completed order form to qatsadmin@janison.	.com	ABN 35 081 89	7 494	
Name:	Phone	e:		
School/Institution:				
Address:				
		Postcode:		
laccept the QATs terms and conditions (qats.com.au/QATs-Ts-and-Cs) and privacy policy (janison.com/privacy policy).				
Yes, I'd like to receive emails from QATs and Janison about relevant education products, services, content and events.				
Ordering Teacher Email:				
School Finance Email:				
Total Amount Due (transfer from subtotals):				
School Purchase Order Number:				
Note: orders cannot be processed without school purchase order number			ONL	

Disclaimer. QATs delivers quality assessments that save educators and schools time and effort while providing assessments which are reliable, accurate and compliant with requirements specified by education authorities in each state/territory. Every effort has been made to prepare QATs in accordance with New South Wales Education Standards Authority (NESA) 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 examined. QATs does not accept any responsibility for accuracy of the task once modified.

	BIOLOGY HSC Tasks						
Item	Code	Description/Topic	Price (Inc. GST)	Order			
1	Task 1	2025 - Model Construction + In-Class Questions (30 minutes) Module 5: Heredity. Section 1: Construct a model of protein synthesis. Section 2: Structured questions answered in class. BIO12-4, BIO12-6, BIO12-7, BIO12-12 2025-BIO-NSW-Y12-T1-NON-QATS					
2	Task 2	2025 - Designing a Website + Annotated Bibliography  Module 6: Genetic Change. Section 1: Design a website on chosen biotechnology. Section 2: Annotated bibliography.  BIO12-4, BIO12-6, BIO12-7, BIO12-13  2025-BIO-NSW-Y12-T2-NON-QATS	\$34				
3	Task 3	<b>2025 - Depth Study: First-Hand Investigation + Practical Report</b> (30 minutes) Module 7: Infectious Disease. Design and conduct experiment to evaluate effectiveness of antibiotics. Present findings in a detailed scientific report. BIO12-1 to BIO12-4, BIO12-6, BIO12-7, BIO12-14 2025-BIO-NSW-Y12-T3-NON-QATS	\$39				
4	Task 4	<b>2025 - Infographic Presentation + In-Class Questions</b> (30 minutes) Module 8: Non-Infectious Disease and Disorders. Section 1: Create and present infographic poster on a non-infectious disease. Section 2: In-class questions. BIO12-1, BIO12-3, BIO12-4, BIO12-14 2025-BIO-NSW-Y12-T4-NON-QATS	\$34				
5	NA	<b>2026 - TRIAL EXAMINATION</b> (3 hour paper) NEW Whole course (four modules). 2026-BIO-NSW-Y12-NA-EX-QATS	\$116				
	BIOLOGY Year 11 Tasks						
6	Task 1	2025 - Practical         Module 1: Enzyme Investigation. (In-Class test or Exam).         BIO11-1, BIO11-2, BIO11-3, BIO11-4, BIO11-8       2025-BIO-NSW-Y11-T1-NON-QATS	\$34				
7	Task 2	2025 - Research Task Module 3: Biological Diversity - Micro-evolution of the horse. Construct and evaluate timeline. Sit questions relating the horse to other forms of evolution.  BIO11-6, BIO11-7, BIO11-10 2025-BIO-NSW-Y11-T2-NON-QATS					
8	Task 3	2025 - Research Task + In-Class Data Analysis  Module 4: Ecosystem Dynamics - Selection Pressures. Research to construct study notes, to answer questions including analysis of population data.  BIO11-5, BIO11-6, BIO11-11 2025-BIO-NSW-Y11-T3-NON-QATS	\$34				
9	NA	<b>2026 - YEAR 11 EXAMINATION</b> (2 hour paper) NEW Whole course (four modules). 2026-BIO-NSW-Y11-NA-EX-QATS	\$88				
		SUBTOTAL A					

PHYSICS HSC Tasks						
Item	Code	Description/Topic	Price (Inc. GST)	Order		
10	Task 1	2026 - Secondary Experimental Analysis (50 minutes) NEW First Release Advanced Mechanics: Senior physics experiments are described for students to evaluate, analyse and make predictions. PH12-2, PH12-4, PH12-5, PH12-6, PH12-7, PH12-12 2026-PHS-NSW-Y12-TI-NON-QATS	\$34			
11	Task 2	<b>2026 - Problem Solving Test</b> (50 minutes) NEW First Release Electromagnetism and Advanced Mechanics: Application and manipulation of formula. PH12-4, PH12-6, PH12-7, PH12-12, PH12-13 2026-PHS-NSW-Y12-T2-NON-QATS	\$34			
12	Task 3	2026 - Experimental Data and Evaluation (55 minutes) NEW Second Release The Nature of Light: Double slit interference. Use experimental results to evaluate the wave model of light. PH12-2, PH12-3, PH12-4, PH12-7, PH12-14 2026-PHS-NSW-Y12-T3-NON-QATS	\$34			
13	Task 4	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
14	NA	<b>2026 - TRIAL EXAMINATION</b> (3 hour paper) NEW Whole course (four modules). 2026-PHS-NSW-Y12-NA-EX-QATS	\$116			

PHYSICS Year 11 Tasks					
Item	Code	Description/Topic		Order	
15	Task 1	2023 - Depth Study Research + In-Class Test (30 minutes) Dynamics: Tension forces. Research how a chosen product maintains static equilibrium and net zero force. Experiment, analyse results, in-class test. PHII-2 to PHII-7, PHII-9 2023-PHS-NSW-YII-TI-NON-QATS	\$39		
16	Task 2	2023 - Practical (55 minutes) Waves and Thermodynamics: Superposition of waves. Research properties and behaviours of waves. Conduct online practical task and in-class questions.  PHII-1, PHII-3, PHII-4, PHII-6, PHII-7 2023-PHS-NSW-YII-T2-NON-QATS	\$34		
17	Task 3	2023 - Research + Data Analysis Task (55 minutes) Electricity and Magnetism: Magnets. Use reliable sources to complete data analysis task testing understanding of magnetisation and magnetic interactions.  PHII-4, PHII-5, PHII-7, PHII-11 2023-PHS-NSW-YII-T3-NON-QATS	\$34		
18	NA	<b>2026 - YEAR 11 EXAMINATION</b> (2 hour paper) NEW Whole course (four modules). 2026-PHS-NSW-Y11-NA-EX-QATS	\$88		
		SUBTOTAL B			

**CHEMISTRY** HSC Tasks Price Item Code Description/Topic Order (Inc. GST) 2025 - Topic Test (60 minutes) Task Module 5: Equilibrium and Acid Reactions. 19 \$34 CH12-4, CH12-5, CH12-6, CH12-7, CH12-12 2025-CHE-NSW-Y12-T1-NON-QATS 2025 - Practical + Data Analysis (60 minutes) Module 6: Complete titration experiment to calculate unknown concentration Task \$39 20 of an acid or base. Complete data analysis questions on practical and theory. CH12-1 to CH12-3. CH12-5. CH12-13 2025-CHE-NSW-Y12-T2-NON-QATS 2025 - Depth Study Research + Experiment Task | Module 7: Application of chemical analysis to identify an unknown compound. 21 \$39 CH12-1, CH12-2, CH12-3, CH12-5, CH12-6, CH12-7, CH12-14 2025-CHE-NSW-Y12-T3-NON-QATS 2025 - Data Analysis Task (60 minutes) Module 8: In-class test on analysing reactivity of organic molecules. Task 22 Investigate processes used in analysing structure of simple organic \$34 compounds. CH12-5, CH12-6, CH12-7, CH12-15 2025-CHE-NSW-Y12-T4-NON-QATS 2026 - TRIAL EXAMINATION (3 hour paper) NEW 23 \$116 Whole course (four modules). 2026-CHE-NSW-Y12-NA-EX-QATS **CHEMISTRY** Year 11 Tasks 2025 - Practical Task (60 minutes) Task | Module 1: Conduct experiments to classify elements based on their \$34 24 properties. CHII-1, CHII-2, CHII-4, CHII-6, CHII-8 2025-CHE-NSW-Y11-T1-NON-QATS 2025 - Depth Study Module 2: Design and conduct precipitation reactions to explore quantitative Task 25 analysis. \$39 2 CHII-1, CHII-2, CHII-4, CHII-5, CHII-6, CHII-7, CHII-9 2025-CHE-NSW-Y11-T2-NON-QATS 2025 - Research Task Task | Module 3: Batteries and Chemical Reactions. Explore oxidation and reduction 26 \$34 reactions to build a battery. CHI1-4, CHI1-5, CHI1-6, CHI1-7, CHI1-10 2025-CHE-NSW-Y11-T3-NON-QATS 2026 - YEAR 11 EXAMINATION (2 hour paper) NEW 27 NA \$88 Whole course (four modules). 2026-CHE-NSW-YII-NA-EX-QATS SUBTOTAL C