

Work rate calendar (WRC) 2024

Term 1

All students are expected to participate in all online lessons and complete all assessment as outlined in this Work rate calendar.

Teachers may adjust topics, class work, assessment and submission dates. Adjustments will be communicated via QLearn or during lessons.

Assessment Supervised assessment Summative exams are to be supervised by the student's official exam supervisor. Non-supervised assessment Students must sign declaration of academic integrity.

Week	Dates	Unit	Торіс	Class work / Assessment to be submitted
1	22 Jan –		Monday 22 January — Welcome calls for students: Prep – Year 12	
	26 Jan		Wednesday 24 January — Learning for success: Prep – Year 12	
			Friday 26 January — Australia Day Holiday	
			Course Introduction	
			Introduction to Body systems	
2	29 Jan –		Body system	Supervisor's safety
	2 Feb		Respiratory system	declaration signed and uploaded to Qlearn
3	5 Feb –	gy	Body system	
	9 Feb	iolo	Mandatory experiment	
4	12 Feb –		Body system	Mandatory Quiz
	16 Feb	Unit 1: Biology	Endocrine system	
5	19 Feb –		Student Experiment Planning	SA1 Checkpoint:
	23 Feb		Excretory system	Rationale and Research
			Experiment planning	Question
				due 23 rd February
6	26 Feb –		Nervous System, Immune Response, Reproduction, and Radiation	
	1 Mar		Collaboration of body systems	
			Experiment data collection	
7	4 Mar –		Assessment skill building	SA1 – Draft due
	8 Mar		Connecting body systems	by 8 th March
			Student experiment write-up	
8	11 Mar –		Body responses to disease system	
	15 Mar		Digestive system	
			Student experiment report	
9	18 Mar –		Student Experiment Report	SA1 – Final due
	22 Mar		Student experiment write-up	by 22 nd March
10	25 Mar –		Thursday 28 March — Cross country / Fun run: Prep – Year 12	
	29 Mar		Friday 29 March — Good Friday	
			Effect of radiation on the body	
			Disease transmission	

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Term 2

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Assessment

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1	15 Apr – 19 Apr	<u>-</u>	Plate tectonics The Earth	
2	22 Apr – 26 Apr	Environmental	Thursday 25 April — Anzac Day Plate tectonics Tectonic plates	
3	29 Apr – 3 May	and	Plate tectonics Hotspots	
4	6 May – 10 May	Unit 2: Earth	Monday 6 May — Labour Day Plate tectonics Australian plate	SA2 Practice exam Due by10 th May
5	13 May – 17 May	D	Plate tectonics Exam week	SA2 Exam Due by 17 th May
6	20 May – 24 May		Ecosystems Ecosystems	
7	27 May – 31 May		Ecosystems Energy transfers	
8	3 Jun – 7 Jun		Ecosystems Biodiversity	
9	10 Jun – 14 Jun		Ecosystems Indigenous land care	Mandatory Quiz Ecology field study
10	17 Jun – 21 Jun		Friday 21 June — Athletics carnival / Sports day: Prep – Year 12 Ecosystems Research Investigation	Ecology Research Investigation

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Term 3

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Assessment

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Week	Dates	Unit	Торіс	Class work / Assessment to be submitted
1	8 Jul – 12 Jul	<x>: <title></td><td>Energy and The Particle Model Define Heat Energy, Temperature Heat Transfer by the particle model</td><td></td></tr><tr><td>2</td><td>15 Jul –
19 Jul</td><td>Heat Transfer Defining Conduction, Convection, and Radiation to transfer Heat Energy</td><td></td></tr><tr><td>3</td><td>22 Jul –
26 Jul</td><td>Effects of Heat Transfer Conductivity of metals, convection currents, radiation absorption and colour</td><td></td></tr><tr><td>4</td><td>29 Jul –
2 Aug</td><td>Unit</td><td>Research Project Researching Energy use in a home.</td><td></td></tr><tr><td>5</td><td>5 Aug –
9 Aug</td><td></td><td>Research Project Writing scientific reports, gathering data, forming conclusions.</td><td>Mandatory class quiz
Checkpoint 1</td></tr><tr><td>6</td><td>12 Aug –
16 Aug</td><td rowspan=5>Unit <x>: <Title></td><td>Wednesday 14 August — Royal Queensland (Ekka) Show Holiday What is Electricity Electrical supply, charged particles, electrical flow through materials.</td><td>SA3 assessment Draft Due by 16<sup>th</sup> August</td></tr><tr><td>7</td><td>19 Aug –
23 Aug</td><td>Electrical Circuits Simple circuits, batteries, switches and flow paths, conductors and insulators.</td><td></td></tr><tr><td>8</td><td>26 Aug –
30 Aug</td><td>Friday 30 August — Student free day The theory of "Light" Define light rays, reflection on varied surfaces, refraction, white light/spectrum</td><td>SA3 assessment Due by 30<sup>th</sup> August</td></tr><tr><td>9</td><td>2 Sept –
6 Sept</td><td>Sound Waves Define sound energy, waves, wavelength, frequency and speed of sound.</td><td></td></tr><tr><td>10</td><td>9 Sept –
13 Sept</td><td>Wednesday 11 September — Connect excursion: Years 7–9 Friday 13 September — Connect excursion: Years 10–12 Sound Elements Pitch, volume, ultrasonic and infrasonic waves.</td><td></td></tr></tbody></table></title></x>		

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Term 4

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Assessment

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Week	Dates	Unit	Topic	Class work / Assessment to be submitted
1	30 Sept -		Understanding the atom	
	4 Oct		Structure of atoms, atomic number and mass number	
		_	Isotope	
2	7 Oct –		Monday 7 October — King's Birthday Holiday	
	11 Oct	<u>&</u>	Understanding the Radio isotope	
		Unit <x>: <title></td><td>Radio isotope and half-life graphs, application of radioisotope</td><td></td></tr><tr><td>3</td><td>14 Oct -</td><td>Monday 14 October – Wednesday 16 October — School camp: Years 9–10</td><td></td></tr><tr><td></td><td>18 Oct</td><td>Chemical reaction Writing word equations of chemical reaction Law of conservation of mass</td><td></td></tr><tr><td>_</td><td></td><td>Uni</td><td></td><td></td></tr><tr><td>4</td><td>21 Oct –
25 Oct</td><td></td><td>Chemical reaction</td><td></td></tr><tr><td></td><td>25 001</td><td></td><td>Combustion reaction</td><td></td></tr><tr><td>5</td><td>28 Oct -</td><td></td><td>Chemical reaction</td><td>Mandatory quiz</td></tr><tr><td></td><td>1 Nov</td><td></td><td>Exothermic and Endothermic reaction</td><td></td></tr><tr><td>6</td><td>4 Nov –</td><td rowspan=3></td><td>Chemical reaction</td><td></td></tr><tr><td></td><td>8 Nov</td><td>Acid base reaction and pH scale</td><td></td></tr><tr><td>7</td><td>11 Nov –</td><td>Chemical reactionRevision and summative exam.</td><td>SA4 practice exam</td></tr><tr><td></td><td>15 Nov</td><td></td><td>Ocean acidification</td><td>Due by 15<sup>th</sup> Nov</td></tr><tr><td>8</td><td>18 Nov –</td><td>-</td><td>Friday 22 November — Aquatic carnival: Prep – Year 11</td><td>SA4 exam</td></tr><tr><td></td><td>22 Nov</td><td><u>6</u></td><td>Friday 22 November — Final day: Years 10-11</td><td>Due by 22<sup>nd</sup> Nov</td></tr><tr><td></td><td></td><td>ij</td><td>Revision and summative test.</td><td></td></tr><tr><td></td><td></td><td>Unit <x>: <Title></td><td>Ocean acidification</td><td></td></tr><tr><td>9</td><td>25 Nov –</td><td>÷=</td><td>Radioactive decay</td><td></td></tr><tr><td></td><td>29 Nov</td><td>o I</td><td>Alpha decay, Beta decay, uses of radioisotopes</td><td></td></tr><tr><td>10</td><td>2 Dec –</td><td></td><td>Career profile of scientist and explosive chemical reactions</td><td></td></tr><tr><td></td><td>6 Dec</td><td></td><td></td><td></td></tr><tr><td>11</td><td>9 Dec –</td><td></td><td>Wednesday 11 December — Connect day: Years 7–9</td><td></td></tr><tr><td></td><td>13 Dec</td><td></td><td>Photosynthesis and respiration</td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></tbody></table></title></x>		