

Kurri Kurri High School

Year 9 Science Assessment Schedule 2024

Course: Science Head Teacher: Sam Ruzicka

	Task 1	Task 2	Task 3	Task 4
Due date / Task timing	Term 1 Week 8	Term 2 Week 5	Term 3 Week 9	Term 4 Week 4
Topic	Rube Goldberg	Where do we find acids and bases?	Diseases	Kangaroos - Pest or Precious?
Name of task	Practical and Data Analysis Knowledge Canvas Quiz	Practical Data Analysis and Knowledge	Short responses	Ecosystems Quiz and Written Response
Brief Description	Students will plan an investigation and analyse the results. Students will complete data analysis questions and complete an online CANVAS knowledge quiz.	Students will complete data analysis tasks based on experiments performed in class and complete a knowledge test related to chemistry content.	Students will complete a series of short response questions on content related to disease and coordination systems. Students will need to be familiar with the verbs – identify, describe, explain, analyse, evaluate	Students will complete a canvas quiz and respond to stimulus in a written section.
Components	Knowledge & understanding related to Physics and Investigations Skills in working scientifically and data analysis.	Knowledge and understanding related to Chemistry. Skills in working scientifically.	Knowledge and understanding related to the Living World (diseases and the human body).	Knowledge and understanding related to the Living World (ecosystems). Skills in working scientifically.
Syllabus Outcomes	Physical World SC5-10PW SC5-11PW Working Scientifically SC5-7WS	Chemical World SC5-16CW SC5-17CW Working Scientifically SC5 – 6WS	Living World SC5-14LW SC5-15LW Working Scientifically SC5 – 7WS SC5-9WS	Living World SC5-14LW Working Scientifically SC5 – 7WS SC5 – 9WS
Skills assessed	Communication, critical thinking Interpreting and representing data Processing and analysing data and information Planning investigations	Communication, critical thinking Interpreting and representing data Processing and analysing data and information Planning investigations	Literacy – subject specific knowledge, verb response (identify, describe, explain, analysis, evaluate) Subject – data analysis Numeracy – data analysis	Subject specific terminology Communication - Spelling, punctuation, sentence structure, grammar Interpreting information and data in texts, graphs, tables, text
Weightings	25%	25%	25%	25%