

LIFE SCIENCES

LIFE SCIENCES GRADE 12 TERM 1 CONTROLLED ASSESSMENT PACK

SUBJECT	LIFE SCIENCES
GRADE	12
ASSESSMENT TASK	LIFE SCIENCES GRADE 12 TERM 1 CONTROLLED ASSESSMENT PACK
MARKS	50
TIME	1 hour

Educator approval required before classroom use.

INSTRUCTIONS AND INFORMATION

1. Read all instructions carefully.
2. Answer all questions or complete all activities as instructed.
3. Show all working where calculations, planning, diagrams or explanations are required.
4. Use the space provided by the educator, answer booklet or learner task book.
5. Write neatly and clearly.

VISUAL MATERIAL

FIGURE 1: Science Data Table And Graph Stimulus

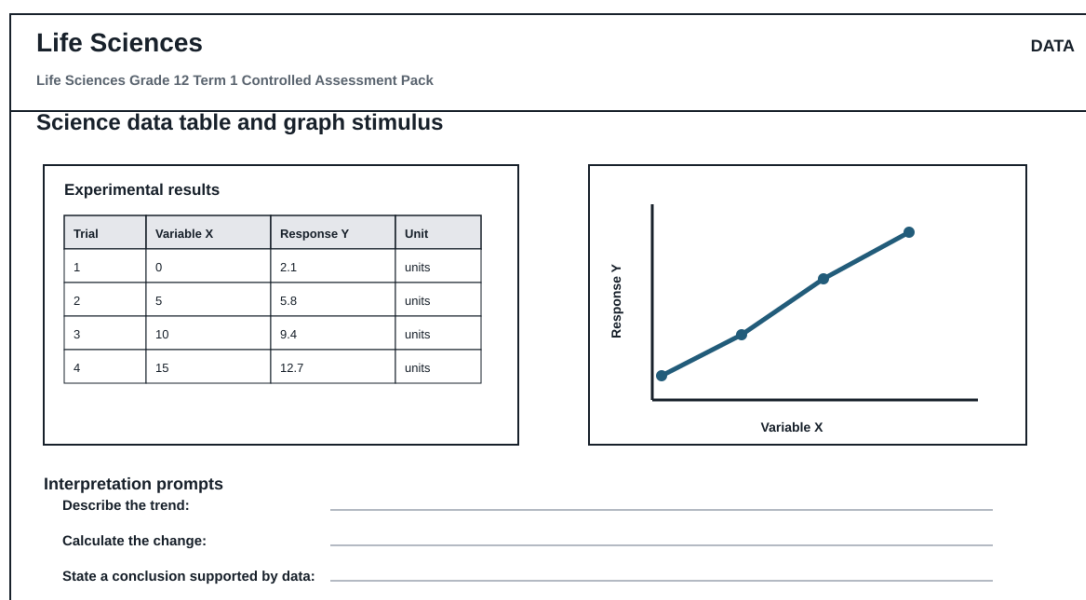
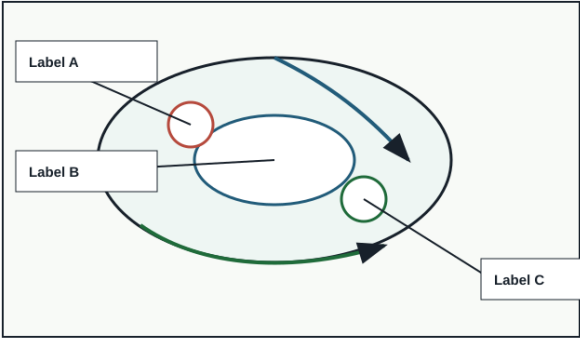


FIGURE 2: Investigation Data And Method Sheet

Life Sciences		INVESTIGATION	
Life Sciences Grade 12 Term 1 Controlled Assessment Pack			
Investigation method, data and conclusion			
Aim	Variables	Method	Results
—			
Conclusion			
Reading	Observation	Unit	Pattern / anomaly
Conclusion supported by data:			

FIGURE 3: Life Sciences Labelled Diagram Stimulus

Life Sciences		DIAGRAM	
Life Sciences Grade 12 Term 1 Controlled Assessment Pack			
Labelled science diagram stimulus			
		Assessment actions Life Sciences Grade 12 Term 1 Controlled Assessment Pack Identify labelled structures Explain the process Relate structure to function Predict effect of a change	
Use this as the supplied diagram; replace labels with topic-specific structures during review.			

QUESTIONS

QUESTION 1: SECTION A: CONCEPTS AND DATA

Instructions: Use the supplied data, diagram or graph.

Stimulus: Data/diagram stimulus linked to DNA, meiosis, genetics and inheritance patterns.

1.1. Define one key concept from the term focus. **(2)**

1.2. Describe the trend or relationship shown by the supplied data. **(5)**

1.3. Explain the process or principle using correct terminology. **(8)**

1.4. Calculate or infer a result from the supplied values and show working where needed. **(5)**

QUESTION 2: SECTION B: INVESTIGATION DESIGN

Instructions: Critique method, variables and evidence.

Stimulus: Investigation focus: interpreting genetic crosses, diagrams and data tables.

2.1. State a suitable aim or hypothesis for the investigation. **(3)**

2.2. Identify independent, dependent and controlled variables. **(6)**

2.3. Evaluate validity and reliability and suggest one improvement. **(6)**

QUESTION 3: SECTION C: APPLICATION

Instructions: Use subject knowledge and supplied evidence.

Stimulus: Application focus: application of inheritance evidence to explain biological variation.

3.1. Answer an integrated explanation question using evidence from the stimulus. **(15)**
