



Self-Study Guide for the Achievement Test-Science(LSC11/01)

Dear Students,

This study program is designed to help you prepare for the Science Achievement Test. The proposed plan will guide your review of key science topics and help you recall material from **Grade 6**.



Achievement Test Science Study Plan for Grade 6 material

Units	Dates	Self-Study Worksheet
7A : Cells, tissues, organs and systems	Jan 2, 2026	Worksheet #1
7B : Sexual Reproduction in animals	Jan 3, 2026	Worksheet #2
7C : Muscles and bones	Jan 4, 2026	Worksheet #3
7D : Ecosystems	Jan 5, 2026	---
7E : Mixtures and separation 7F : Acids and Alkalis	Jan 6, 2026	Worksheet #4 Worksheet #5
7G : The Particle model 7H :Atoms,elements& compounds	Jan 7, 2026	Worksheet #6 Worksheet #7
7I : Energy	Jan 8, 2026	Worksheet #8
7k : Forces	Jan 9, 2026	Worksheet #9
7L : Sound	Jan 10, 2026	Worksheet #10



NOTES

1. Self-study worksheets are designed to reinforce your understanding of each unit. They will be uploaded to LMS along with their mark schemes.

2. It is highly recommended that you review your answers using the provided mark schemes after completing each worksheet.

3. The Science Achievement Test past papers will be distributed and practiced with your teachers during Science sessions, starting from the beginning of the second semester until the Achievement Test on May 21, 2026.

4. Stay organized and manage your time well-preparing gradually will improve your performance.

5. Unit **7A** is studied exclusively from the Grade 6 coursebook. Units **7B to 7I** are studied from study sheets. In case the study sheets are not available with the student or have been misplaced, they are available on **LMS** under the **chemistry** subject in the **resources** section.

6. Unit **7J: Current Electricity** will be revised along with Grade 8 material at the beginning of the second semester.

7. Unit **7D** does not include a self-study worksheet because the questions are already included in the study sheet.

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