



**To : Subject Advisors
: Teachers
: Parents and Caregivers of NS Tech Learners**

Topic: Preparing for Term 1 and 2 Work

Message Objective(s):

-To have an overview of Term 1 and 2 content

Welcome to the year 2022!

This is the second year of Curriculum recovery of learning losses incurred mostly in 2020. The Department of Basic education has crafted a curriculum recovery plan up to 2023. The plan involved the recovering topics and concepts that were initially removed from the curriculum in 2020.

The table below shows a summary of the topics to be covered in Term 1 and 2

Grades	Term 1	Term 2
4	-Living and non-living things -Structure of plants and animals -What plants need to grow -Habitats of animals -Structures of animal shelter	-Materials around us -Solid materials -Strengthening materials -Strong frame structures
5	-Plants and animals on earth -Animal skeletons -Skeletons as structures -Food chains -Life cycles	-Materials around us (from Grade 4) -Metals and Non metals -Uses of metals -Processing materials -Processed materials
6	-Life cycles (From Grade 5) -Food chains (From Grade 5) -Nutrition in food -Nutrition -Ecosystems and food webs -Photosynthesis -Food processing	-Solids, liquids and Gases -Mixtures -Solutions as special mixtures -Dissolving -Mixtures and water resources -Processes to purify water

The NECT has incorporated recovery planners and trackers to assist with curriculum recovery. The recovery trackers are accessible on the NECT Website, and each school has received a copy for each subject supported by the NECT. The recovery tracker has been aligned to the lesson plans contained in the structured learning programmes.

Thank you

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Reference: www.nect.org.za/materials