

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

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







