LET'S UPCYCLE (LEVEL 2)

Description	Learners will understand what upcycling means and will upcycle 5 waste objects from their homes. They will then write the procedure to upcycle them as well and teach someone else to do the same.		
Leading Question	How do I make the 'best' out of 'waste'?		
Subjects covered	Literacy, Science, Mathematics, Art and Design		
Total Time Required	5 hours across 5 days		
Supplies Required	Plastic Bottle, Old newspapers, Old T-shirt, Straw, Shoebox lid (or any other type of lid), cardboard		
Learning Outcomes	 Knowledge-Based outcomes: Utilize transition words and prepositions in sentences correctly. Explain the process of transforming fibre into fabric using common materials. Compare and contrast the use of plastic and paper. Calculate the area and perimeter of a rectangle 21st Century Skill Outcomes: Create a manual with procedures on various topics. Provide instructions to an audience for a given procedure. Review and edit a written piece using a checklist. Identify the importance of recycling and continue to practice it. Exhibit the upcycled products to family members and deliver a presentation on the procedure. Social and Emotional Learning Outcomes: Respond to feedback positively by listening attentively to it and showing gestures to acknowledge the given feedback. 		
Previous Learning	Basic number operations (+, -, /, x)		
Supervision required	Medium supervision		

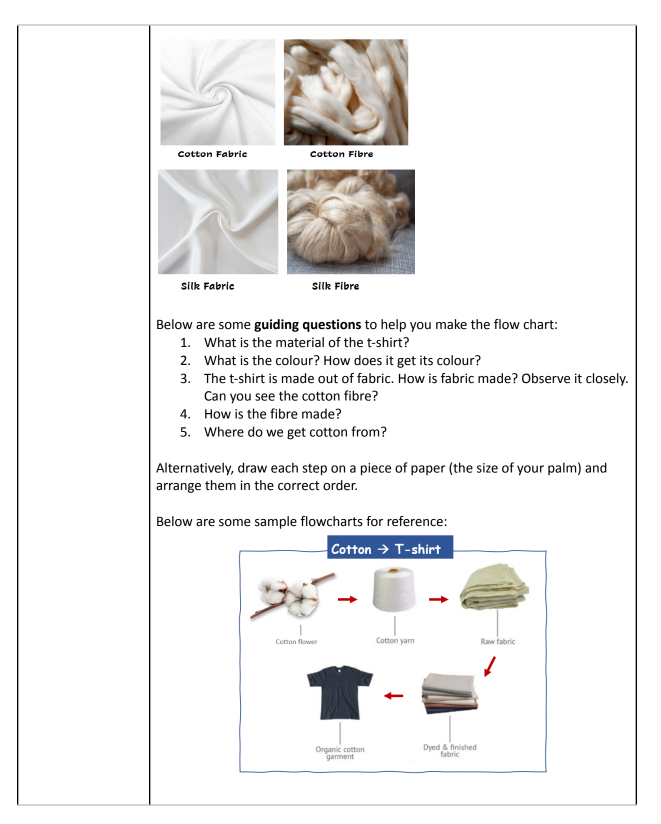


Suggested Duration	Activity and De	scriptior	1			
15 minutes Introduction to Upcycling Do you like making new things? If there is one thing you would war today, what would it be and why? Collect the following materials:		hing you would want to create				
	Object	Father	Mother	Sibling	You	
	Old T-shirt			Choing	/00	An old t-shirt, a shoebox
	Plastic bottle					(or any type of box), a
	Old newspapers					_ plastic bottle, and some old newspapers (or rough
	Shoebox Lid					– papers)
	Note their response Do all of them hav Say: Different peo Reflect: (based on 1. Whose ideas do 2. Whose ideas on Say: When we loo may look at them old things.	e the sa ple can l the tabl you like these 'v k at old o as a way	e follow me idea ook at t e) the mc vaste' n objects, to mak	ing tak s? he san ost? nateria some e some	le: ne obje ls are v people ething r	Ask members of your once they get old or have no use. ect or situation in different ways. very different from yours? e may see it as 'waste', and some new! There are 2 ways to reuse

Day 1 - Today, you will turn a t-shirt into a grocery bag.

	plastics!	
	To upcycle means to use old things creatively and make something new out of them without changing its state too much. For example, the plastic bottles in the image were upcycled to make toy cars. Look at the old t-shirt and write 2 new things you can create out of it. Note your idea down.	
10 minutes	 Fibre to Fabric Feel the t-shirt and think about the material it is made of. Note down your thoughts in the following format: What do you see? (colour, print, texture of the material, etc.) What do you think about that? What does it make you wonder? Then, ask your parents for the name of the material. Discuss the following questions with your parents: What is the material used for? Collect some more different materials available at home. How are they different or similar to each other? Were these materials used in the past or are they more modern? Say: There are different types of materials - cotton, wool, etc. How do t-shirts get made? 	
	Observe fibres in the t-shirt cloth. Fibers are thin threads from which the cloth is made. Make a flowchart with their parents on how a cotton t-shirt is made. Similarly, you can also make a flowchart on how silk or wool is made. Stick pieces of fabric, or fibre to the chart with your drawings.	





	Wool 2 Sweater Image: state of the sheared to increase of the sh
 20 minutes Upcycling a T-shirt Upcycle the t-shirt using your own ideas. You can create any product you using the t-shirt. Below is an example on how to upcycle a t-shirt. You can follow these steps to change an old t-shirt into a grocery bag. Cut the sleeves of the t-shirt off. Cut the neckline area. Find out how deep you want the bag to be and draw a line with a marker. Cut fringes below the line using scissors. Tie the fringes of the bag tightly together to make the base. Your bag is ready! 	
	<image/>



15 minutes	Making a Manual (Procedural Writing) Ask:				
	 List some manuals you have seen. (Ex: Instruction manuals, recipe books, etc.) 				
	Look at a recipe book to help you understand	nd what a manual is.			
	 If you want to explain to someone the step would you do it? 	s to upcycle something, how			
	 If you have to create a manual with the var something, who would be reading it and w 				
	Make your 'Upcycling Manual' over the course of t this manual, you will write the procedure to upcycl format.				
	Goal:	Cut Stick			
	Materials Needed:	Take Pour			
	Steps:	Tie Place			
	1	Find Fold			
	2				
	3	Mark Mix			
	4	Measure Put			
	Use:	Add Decorate			
	In the 'Use' section, you can add a closing note and can be used. Use the verbs provided.	l write how the new product			
	Where do you see procedures being written? (Reci manuals, etc.) How are procedures useful? (They give clear instru something.)				
	Stick pictures or draw each step for the reader to u	nderstand the step clearly.			



Suggested Duration	Activity and Description		
20 minutes	Perimeter and Area of a Rectangle We will be creating a toy out of this shoebox! You can create more toys by upcycling waste materials and distributing it to children in your community.		
	Note down 2 ways you can upcycle a shoebox in their notebook. You can do the upcycling in your free time.		
	Take a shoebox lid and cover its inner part with colour paper through the following steps:		
	 Measure the sides of the base of the lid using a ruler. The unit used to measure is 'centimeters' (cm) 		
	Are the opposite sides equal to each other? This shape is called a 'rectangle'. The longer side is called the length . The shorter side is called the breadth or width .		
	If all four sides are equal to each other, the shape is called a 'square'.2. To find how much area the shaper covers, multiply the length and breadth.		
	 Area = Length x Breadth or width. The unit of area is cm². 3. Draw the shape using the length and breadth on the coloured paper, using a ruler. 		
	 Place the coloured paper on the base of the box and glue it down. Are the areas equal? If they are not equal, calculate the difference between the two areas. 		
	 5. You can decorate the borders using a ribbon, coloured sheets, string, etc. The total length of the border is called the 'perimeter' of the shape. We simply add the sides to find this. 		
	Perimeter = Length + Breadth + Length + Breadth Since the length and breadth is added twice, we can also multiply them by 2. Perimeter = 2 x (Length + Breadth) The perimeter is expressed as a cm value, for example, 10 cm.		
	6. Cover the rest of the inner part of the lid in the same way.		

Day 2 - Today, you will identify good touch and bad touch.



20 minutes	Upcycling a Shoebox		
	Now that we have covered the shoebox lid, let us make the maze! Follow these		
	steps:		
	1. On any edge of the lid, stick a small piece of square paper. Write 'GOAL'		
	on it.		
	 On the opposite edge, stick a small piece of square paper. Write 'STAI on it. Draw the maze with a pencil and ruler. Follow the example below or create your own maze. Cut pieces of straw by measuring the length of the lines with a ruler and nacte them on the lines. 		
	and paste them on the lines.		
	 Use a marble to play the game. The player must take the marble from 'START' to 'GOAL' only by moving the shoebox lid to get the marble rolling 		
	rolling. Below is a sample:		
	START		
15 minutes	Procedural Writing Using Transition Words		
15 minutes	How would you help someone go to the market from your house? (By giving directions)		
	Say: In the same way, through writing, we can help		
	the reader go from one idea to another by using		
	First some words that will direct them. These are known as 'transition words'.		
	Next		
	You can make this transition words poster using a string and paper or draw it on a chart.		
	Then string and paper or draw it on a chart.		
	We add these words at the beginning of a step while		
	After We add these words at the beginning of a step while we write a procedure and can even use these words		
	We add these words at the beginning of a step while		



	You will write the procedure of upcycling a shoebox lid in their man the transition words for each step.	nual using
5 minutes	Self-Review Checklist Use the checklist given below to review your procedural writing pie (A parent can assist the learner in reviewing their work.)	ece.
	Question	Yes/No
	Have I followed the format? (Goal, Materials, Steps, and Use)	
	Have I started every sentence with a capital letter?	
	Have I used the correct spellings?	
	Have I added a full stop after each sentence?	
	Have I used transition words correctly? Underline three.	
	Correct the errors based on the checklist. Reflect on the following question: What have I learned about my strengths and what areas are in nee improvement today?	d of

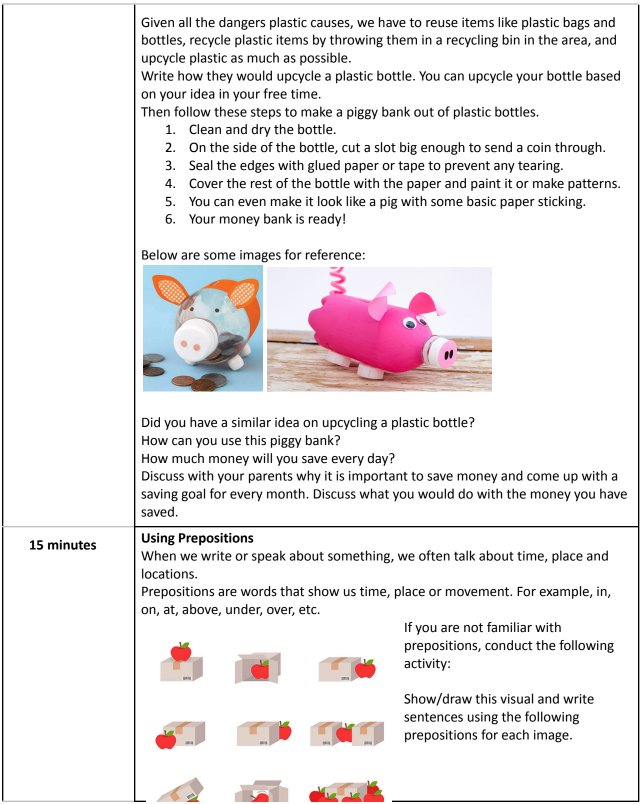
DAY 3 - Today, we will be turning a plastic bottle into a piggy bank.

Suggested Duration	Activity and Description
5 minutes	The Impact of Plastic
	What is your weight? (Answer in kgs)
	We normally use kilograms to express weights of big things, such as ourselves!
	A 1000 kgs is called a 'Tonne'/ton. Let us find out how many of you will be needed to make 1 tonne! Use this formula \rightarrow 1000 / Your weight.
	Can you guess how many tonnes of plastic we throw in our oceans each year? Note down your guess.
	We produce about 11,000,000 tonnes of plastic every year!
	Many materials that come from animals or nature, such as cotton, silk, or wool are biodegradable , which means that they can break-down and go back into our soil.



10 minutes	the sea blocks sunlight, it has harmful chemicals, and strangles animals too. Speech Writing Cat the learners to else the following images:				
	Get the learners to observe the following images:				
	Imagine you are an animal living in the ocean.				
	Write a speech, addressed to the ones responsible for causing you and your friends harm, expression how much damage they are causing to the oceans and your lives.				
	Use the sentence starters and format given below:				
	Hello world! I hope all of you are enjoying your morning. However, we do not get to. The plastic you use kills millions of us everyday. It, , and				
	My question for you is this: I feel that				
	We all share our planet <u>Earth</u> and we all deserve to live. So, I urge you to think about				
	Let us discuss some actions we can take towards this. Firstly,				
	Next,				







	Beside Under On In front of In Through	
	Between Around Refer to the answers below:	
		The apple is beside the box.
		The apple is between the boxes.
		The apples are <mark>around</mark> the box.
5 minutes	 Write the procedure to upcycle a plastic bottle in their transition words and prepositions. Self-Review Checklist Use the checklist given below to review your procedura (A parent can assist the learner in reviewing their work 	al writing piece.
	Question	Yes/No
	Have I followed the format? (Goal, Materials, Steps, and Us	e)
	Have I started every sentence with a capital letter?	
	Have I used the correct spellings?	
	Have I added a full stop after each sentence?	
	Have I used transition words correctly? Underline three. Have I used prepositions correctly? Underline three.	
	Correct the errors based on the checklist. How did my mindset affect how I approached my work	?



DAY 4- Today,	we will be turning a newspaper into a pencil stand.
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Suggested Duration	Activity and Description			
15 minutes	 If a piece of paper and plastic were kept in soil, what would you observe after a few weeks? (<i>Paper will decompose, which means they can break down into smaller substances and go back into the soil. But the plastic stays as is.</i>) How long do you think it will take for plastic to decompose? (<i>It can't decompose.</i>) Take any plastic material in your house, such as a bottle, packet, toothbrush, etc. What happens to it after you use and throw it? Will it stay on Earth forever? What do you predict will happen to our planet if we keep using and polluting it with plastic? 			
	below can be used for reference:			
	 What is more harmful for the Earth - plastic or paper? Observe some objects in your home that are made of plastic. What wi happen if paper is used instead of plastic to make it? 			



30 minutes	Upcycling Old Newspapers Note down ways you can upcycle old newspapers. Collect materials and upcycle the newspaper based on you own ideas.				
	Below is an example of how to upcycle old newspapers into a pen-stand. Follow these steps to make a pencil stand out of newspapers:				
	1. Cut old newspapers into 20 parts with 19 cm length and 10 cm breadth each.				
	 Use a straw or a toothpick to roll each newspaper cut out around it. Close the edge of the paper with glue so that you form a pipe. Do this for all 20 parts. 				
	 Stick the edge of 6 pipes together using glue. Do the same for another 6 pipes. Stick the edge of 4 more pipes together using glue. Do the same for 				
	 another 4. 5. Stick the bunch of pipes together to form a pencil stand. 6. Measure the length and breadth of the base of the stand. Cut the same size on a cardboard and glue the pencil stand on it. 7. You can paint your pencil stand or decorate it using beads and coloured papers! 				
	Use the image below for reference:				
	10x19cm → → → → → →				
10 minutes	Create Your Own Material Say: We have learnt about different materials - cotton, paper, plastic, silk, etc. Now let us create our own!				
	Imagine you are a scientist and create your own material by answering the following questions: 1. How does it look? (colour, texture) 2. How does it feel?				



	3. Does it sink or float in water?					
	4. What are some other properties it has?					
	5. How can it be used?					
	6. Does it help the Earth? why?					
	Draw the material in your notebook!					
10 minutes	Exhibition					
10 minutes	Display your upcycled products and conduct an exhibition for your family.					
	Explain the following for each product:					
	1. Why is upcycling this material important?					
	2. What is the procedure? (The Upcycle Manual can be used to explain.)					
	3. How can the product be used?					
	4. What are other ways of upcycling the original product?					
	5. Why is it important to upcycle this material?					

Additional	 Learners can upcycle more old or waste products in their homes and add their ideas in the manual. Below are some ideas for upcycling plastics:
Enrichment	https://sheroes.com/articles/best-out-of-waste-ideas/NjkzNw== Numeracy Extension: Learners can measure angles of a rectangle to arrive at the conclusion that all angles in a rectangle measure 90 degrees. They can do this by measuring the angles of a shoebox lid using a protractor. Learners can make their own paper at home:
activities	http://www.pennilessparenting.com/2012/05/making-homemade-paper-fr om-trash-no.html
Modifications for Simplification	 Learners can choose any other product to upcycle in a simpler manner instead of the examples mentioned. For example, cutting a plastic bottle into halves to make a pencil stand. If learners do not know long division, they do not need to do the calculations related to it.

ASSESSMENT CRITERIA

Knowledge	1. Fill in the blanks by choosing the correct preposition:					
				The boy is (behind / i	the box. n front of)	
				The lion is bushes. (between ,	the / around)	
				The ball is box. (in / under	the	
		Fill in the blanks using given below:	the correct	ect transition word from the box		
		Next	Fi	rst	Finally	
		How to make breakfast 1, take two slices of bread. 2, spread butter and jam on one side of each slice. 3, put the slices together and it is ready!				
	3.	Observe the shape give	en below:			



	(a) Which shape is it? (b) Find the perimeter of the shape. (c) Find the area covered by the shape.			
Skill	 How would you upcycle a plastic bottle? Write the procedure to do so. Draw images, if needed. Below are the steps done to make a cotton T-shirt. Arrange them in the correct order by writing the correct step number below each picture. 			
Discover/ Conceptual	 How is plastic more harmful to our Earth than paper? How will you reduce the use of plastic in your home? 			
21st Century Skill	Communication: Exhibiting the upcycled products to family members and delivering a presentation on the procedure.			
	 Creativity: 1. Creating an 'Upcycle Manual' 2. Creating your 'own material' and explaining its properties. 3. Listing other ways to upcycle a waste product. 			
	 Critical Thinking: 1. Writing an empathetic response as an aquatic animal, highlighting how plastic pollution affects their lives. 2. Analysing different ideas on upcycling a waste product and its use. 			