

WHY ALL THE PLASTIC?

Ages 4 to 7 (Level 1)

Description:	The learner will have the opportunity to conduct science experiments to better understand the environment and present their learnings as a poster to convince their family to reduce – reuse
Leading	Can you develop an alternative to plastic?
question:	
Age group:	4 – 7-year-old
Subjects:	- Environmental Studies
	- Art and Design
Total time	4. 5 hours total over 5 days
required:	
Self-guided /	Medium supervision by parents / guardians
Supervised	
activity:	
Resources	A tool to dig with, any two sticks to write on, pens, any fruit core or green
required:	leaf, a piece of plastic.
	Pens, paper, discarded cloth, jute, paper, plastics etc.

Day	Time	Activity and Description
Discuss with the learner that they will have the opportunity more about plastic		Discuss with the learner that they will have the opportunity to understand more about plastic
	15 minutes	Discuss the day of the week, the date of the month and the month of the year we are in
	20 minutes	Design your own weekly calendar on a large piece of paper with space to write the daily plan i.e. make 7 boxes and write the dates of the month. Learners will write the first letter of the month and first letter of the days of the week (if learners are unable to parents can support with the writing)
	20 minutes	For each of the days of the week, learners should mark or draw the project activity that they intend to do on the calendar i.e. Day 1: Make a calendar, Day 2: Dig and Bury (Learners can draw the digging tool) Day 3: Uses of plastic (Learners can draw something that is plastic) Day 4: Alternatives to plastic (and Day 5: What happens to plastic



2	30 minutes	Learners will learn the word: biodegradable – something that breaks down naturally and turns into soil
		We will do an experiment to explore what happens to plastic and natural food items
		Dig two small holes in the soil of the garden / lawn / farm (or plant pots if a backyard is unavailable)
		Put any plastic trash in one and any fruit core or green leaf in the other hole
		Cover both the holes with soil and insert a stick marking the plastic hole with P and the fruit core / green leaf with F or L
		Learners will think about what they think they will find after a week
3	15 minutes	Learners will first identify 5 most common uses of plastic at home and make a list (or illustrate a list)
		Prompt: Grocery bags, Plastic containers, Toiletry bottles or sachets, Bags of Chips, Plastic toys etc.
	30 minutes	Learners will interview their grandparents and other members of their home and understand whether they used as much plastic for as many different things.
		(Prompt questions: Did you have as much plastic at home when you were growing up? What did you use instead of plastic?)
	15 minutes	Learners will draw comparison images of things in the past without plastic and in the present with plastic
4		We will try and design alternatives to plastic!
	5 minutes	Learners will pick 3 of the commonly used plastic items as identified the previous day
	15 minutes	Learners will discuss with the family what material options can be used instead of plastic e.g. cloth, paper, jute, glass etc.



	20	Learners will experiment with trying to replace plastic with the chosen other
	minutes	material options (e.g. What else can you store shampoo in? How else can you package chips etc.)
	20 minutes	Learners will reflect on whether these new solutions would work or not. Learners will try and identify the key characteristics that made plastic so special and used so commonly
		Prompt questions: Do other materials get wet? Are other materials as durable - do they get torn or destroyed as easily?
5	20 minutes	Learners will dig around the holes and check the progress of the plastic and food. Based on their observation, they will share what they think will happen and why
	30 minutes	Learners will compile all of their work from the week to do a presentation including the images, lists, drawings and calendar and share their main learnings with the family
Asse Criter	ssment ria:	 Analytical thinking and observations made Ability to prepare and ask meaningful questions and follow up questions Critical thinking and problem solving to design alternatives to plastic. Clarity of messages when drawing, writing or speaking

Learning outcomes:	- Understanding what is biodegradable and composting
	- Historical understanding of the evolution of materials
	- Critical thinking and design
Required previous	None
learning:	
Inspiration:	None
Additional enrichment	The activity can be extended with more time to observe the
activities:	biodegradation that typically takes 4 months



Ages 8 to 10 (Level 2)

Description:	The learner will have the opportunity to explore and understand the qualities of plastic including what makes it special and it's usage in their homes. Learners will then determine how we can reduce, reuse or replace it at home. Learners will develop alternatives to plastic and convince family members to adopt it.
Leading question:	Can you develop an alternative to plastic?
Age group:	8 – 10-year olds
Subjects:	Environmental StudiesScienceArt and Design
Total time required:	5.5 hours total over 5 days
Self-guided / Supervised activity:	Low supervision by parents / guardians
Resources required:	A tool to dig with, any two sticks to write on, pens, any fruit core or green leaf, a piece of plastic. Pens, paper, discarded cloth, jute, paper, plastics etc.

Day	Time	Activity and Description			
1	5 minutes	Discuss with the learner that they will have the opportunity to understand more about plastic			
	10 minutes	Learners will design their home plastic diary for a week to tally their home usage of plastic. Their sheet will include columns for i) the item, ii) number of uses per day, iii) single use, iv) total usage over the week, v) suggested reuse or alternative			
	15 minutes	Learners will identify the seven most commonly used plastic items in their home, by exploring their home, discussing with family members etc. Examples can include: Bottles, straws, cups, packaging, bags, food packaging, toiletry sachets etc.			
	10 minutes	Learners will then make a tally marks depending on how many of that particular piece of plastic were used that day			
		Item Number of items used in	Single	Total no of	Reduce / Reuse / Replace
		a week		uses	



		Plastic Bag	Monday: Tuesday: Wednesday: Thursday: Friday:	Yes	Student Guess: 5 Family Guess: 5 Actual Total: 3	Reduce: This is how we can reduce the use Reuse: This is how we can repurpose and use it Replace: Based on the alternative developed by the students
	10 minutes 10 minutes	means tha about how mark this v Learners v their home	t it is only used of many of these position a tick or crossill guess which in the week based in the we	once befolastic ite ss in the of the plased on ar	ore being of the ms were of single use astic items investiga	astic is "single use" which discarded. Learners will think discarded after one use and category daily they think is used the most in tion of usage patterns. Hers to discuss and make the
2	20 minutes	down natu - We nat - Dig pot - Put oth - Co	rally and turns in will do an expeural food items two small holes is if a backyard it any plastic traster hole	nto soil riment to sin the se sunavail the in one	explore wooll of the grable) and any front	dable – something that breaks that happens to plastic and arden / lawn / farm (or plant uit core or green leaf in the ert a stick marking the plastic een leaf with Fruit or Leaf
	minutes 20 minutes	Learners v it? If they h attached.	vill think about h nave access to in os://www.wwf.or WWF_Plastics_	ow famili nvestigat g.uk/site: Explaine	es dispose e the lifecy s/default/fil r.pdf	e plastic and what happens to ycle of the plastic based on the les/2020-



		- Prompts: Piles of discarded plastic on the roadside / in water bodies			
	10	etc. Many of these plastics break into small pieces and get eaten by			
	minutes	sea animals making them very ill			
		Learners will mark on their weekly plastic diary the uses of plastic for the day across all the items			
3	10	Learners will mark on their weekly plastic diary the uses of plastic for the			
	minutes	day across all the items			
	10	Learners will interview their grandparents and other members of their home and understand whether they used as much plastic for as many different			
	minutes	things. Learners will think about the alternatives that were used prior to plastic			
		(Prompt questions: Did you have as much plastic at home when you were			
		growing up? What did you use instead of plastic?)			
	15	Learners will draw comparison images of things in the past without plastic			
	minutes	and in the present with plastic			
		Learners will fill out the below worksheet for each of the plastic items to plan			
	20 minutes	for their re-use, reduce and replace chart. Some of the core questions			
		include: - i) What is the use or purpose of this plastic item?			
		- ii) How important is this plastic item – what is it used for?			
		,,			
		- iii) Do we have any options to the plastic?			
		- iv) Can we reduce this plastic item?			
4	30	Learners will begin to think of the reduce, reuse or replace framework			
	minutes	designing the alternatives to plastic			
		 Learners will first think of the plastic items that they can replace Learners will discuss with the family what material options can be 			
		used instead of plastic e.g. cloth, paper, jute, glass etc.			
		- Learners will experiment with trying to replace plastic with the			
		chosen other material options (e.g. What else can you store			
		shampoo in? How else can you package chips etc.) - Learners will reflect on whether these new solutions would work or			
		not. Learners will try and identify the key characteristics that made			
		plastic so special and used so commonly			



		Prompt questions: Do other materials get wet? Are other materials as durable - do they get torn or destroyed as easily?
	20 minutes	Learners will think of the plastic items that cannot be replaced with alternatives and plan on how their usage can be reduced. Learners will think of a plan on how they can reduce the usage of the item e.g. buy a bigger size of chips bag to last longer etc.
	20 minutes	Learners will think of the plastic items that cannot be replaced or reduced and think of whether they can be re-used. For example, refill a plastic bag with grains or ration, reuse a plastic grocery bag for trash etc.
	10 minutes	Learners will mark on their weekly plastic diary the uses of plastic for the day across all the items
5	15 minutes	Learners will dig around the holes and check the progress of the plastic and food. Based on their observation, they will share what they think will happen and why
	10 minutes	Learners will mark on their weekly plastic diary the uses of plastic for the day across all the items
	30 minutes	Learners will compile all of their work from the week to make a poster to convince family members to reduce, reuse or replace plastic
		Learners can present this in the framework of: i) How much plastic we use, ii) Why is plastic bad? Iii) What makes plastic special? Iv) What can we reduce, reuse or replace? Learners can chose to make a poster, campaign or use their diary etc. to share during their presentation
		Learners need to consider the criteria of a clear message to the family on why plastic is harmful and how much it is used and a convincing argument on reducing, reusing or replacing it
	15 minutes	Learners will present their argument to the family and notice how many were convinced with it – they will reflect on why other family members were not convinced and think of what they could do differently
Assessment Criteria:		 Analytical thinking and observations made Ability to prepare and ask meaningful questions and follow up questions Critical thinking and problem solving to design alternatives to plastic.



Learning outcomes:	 - Understanding what is biodegradable and composting - Historical understanding of the evolution of materials - Critical thinking and design
Required previous learning:	None
Inspiration:	None
Additional enrichment activities:	The activity can be extended with more time to observe the biodegradation that typically takes 4 months
Modifications to simplify	Learners can make a weekly plastic diary and focus on what can be reduced and reused

Ages 11 to 14 (Level 3)

Description:	The learner will have the opportunity to understand the history and properties of plastic, as well as think about its impact on the environment. Learners will then design alternatives and think of how we can safely dispose plastic. They will eventually convince their family to adopt their newly designed products or recycle		
Leading question:	Where makes plastic so special, dangerous and difficult to eliminate?		
Age group:	11 – 14 years		
Subjects:	Environmental Science, Science, Art and Design		
Total time required:	5.5 hours over 5 days		
Self-guided / Supervised activity:	Low Supervision		
Resources required:	A tool to dig with, any two sticks to write on, pens, any fruit core or green leaf, a piece of plastic. Pens, paper, discarded cloth, jute, paper, plastics, etc.		

Day	Time	Activity and Description
1	5 minutes	Discuss with the learner that they will have the opportunity to understand more about plastic and identify alternatives
	10 minutes	Learners will explore how common plastic is by making a no plastic list. Learners will make a list of the 10 things in their home that do not have any plastic. Learners will reflect on how hard it was for them to find items that have no plastic

		Tip: Even items like books come wrapped in plastic or have plastic in their synthetic covers or electronic items like TV's the cords are wrapped with plastic.				
	15 minutes					
	30	Learners will design their home plastic diary for a week to tally their home usage of plastic. Their sheet will include columns for i) the item, ii) number of uses daily, iii) single use, iv) total usage over the week, v) suggested reuse or alternative				
	minutes Learners will identify the ten most commonly used plastic items in the home, by exploring their home, discussing with family members etc. Examples can include: Bottles, straws, cups, packaging, bags, food packaging, toiletry sachets, etc.			family members etc.		
		Item	Number of items used in a week	Single use	Total no of uses	Reduce / Reuse / Replace
			Monday: Tuesday: Wednesday:	Yes	Student Guess: 5	Reduce: This is how we can reduce the use
		Plastic Bag	Thursday: Friday:		Family Guess: 5	Reuse: This is how we can repurpose and use it
					Actual Total: 3	Replace: Based on the alternative developed by the students
		tic is "single use" which scarded. Learners will think scarded after one use and sategory daily ney think is used the most in on of usage patterns.				
2	20	Learners will explore the issues and consequences of plastic on the environment Learners will explore the concept of biodegradable – something that breaks down naturally and turns into soil - We will do an experiment to explore what happens to plastic and natural food items				
	minutes					



	10	 Dig two small holes in the soil of the garden / lawn / farm (or plant pots if a backyard is unavailable) Put any plastic trash in one and any fruit core or green leaf in the other hole Cover both the holes with soil and insert a stick marking the plastic hole with Plastic and the fruit core / green leaf with Fruit or Leaf Learners will think about what they think they will find after a week and write it down
	minutes	Learners will mark on their weekly plastic diary the uses of plastic for the day across all the items
	15 minutes	Learners will begin to think of the reduce, reuse or replace framework designing the alternatives to plastic
	15 minutes	Learners will think of how we can reduce the usage of common plastic items. Learners will think of a plan on how they can reduce the usage of the item e.g. buy a bigger size of chips bag to last longer etc.
		Learners will think of the how we can re-use the commonly used plastic items e.g. refill a plastic bag with grains or ration, reuse a plastic grocery bag for trash etc.
3		Learners will explore the properties of plastic and what makes it special to design alternatives to plastic
	15 minutes	Learners will begin thinking about alternatives to the most used plastic items in their home and begin making a plan. Some of the core questions include: - i) What is the use or purpose of the plastic?
		- ii) How important is the plastic?
		- iii) Are / were there alternatives to plastic?
		- iv) What other materials can you use?
		- v) What is required from the material to be effective?
	10 minutes	Learners will discuss with the family what material options can be used instead of plastic e.g. cloth, paper, jute, glass etc.



	minutes 15 minutes	material options (e.g. What else can you store shampoo in? How else can you package chips etc.) Learners will reflect on whether these new solutions would work or not. Learners will try and identify the key characteristics that made plastic so special and used so commonly. Learners make a list of what they believe
		are the special characteristics of plastic Prompt questions: Do other materials get wet? Are other materials as durable - do they get torn or destroyed as easily? (strong, light-weight, flexible, inexpensive, sanitary, resistant to chemicals, insulator)
	10 minutes	Learners will mark on their weekly plastic diary the uses of plastic for the day across all the items
4	50 minutes	As learners discovered, plastic is "indestructible" and they will write an essay with illustrations on what they think happens to plastic when it is thrown away into seas, landfills or is burned? - Learners can write the essay from the perspective of a fish and / or a bird that has to manage the plastic pollution and think and suggest an innovation or idea to clean the oceans and landfills? Tip: If they have access to investigate the lifecycle of the plastic based on the attached. https://www.wwf.org.uk/sites/default/files/2020-02/WWF_Plastics_Explainer.pdf Prompt questions include: - What if the plastic ends up in the oceans and seas? What do you think happens to marine animals if they eat the plastic? What do you think will happen to us when we eat seafood with plastic? - What happens if you burn plastic? What do you think will be in the impact on air pollution given that plastic is made of chemicals? Most of the most dangerous chemicals are packaged in plastic and it is resistant to these chemicals. - What happens if plastics are left in landfills, what do you think will happen to our land usage – homes / forests, what happens to birds that eat it, what happens to plants?
	10 minutes	Learners will mark on their weekly plastic diary the uses of plastic for the day across all the items
5	15 minutes	Learners will dig around the holes and check the progress of the plastic and food. Based on their observation, they will record what they think will happen and why



15 minutes	Learners will now calculate what percentage of plastic is reused in their home across each of the different plastic items e.g. if only 4 of the 10 plastic bags are re-used in their homes that is 4/10*100 = 40% or if 2 of the 12 plastic bottles used in their home in a week are reused that is 2/12*100 = 16.7%		
minutes	Learners will now make a bar graph to compare the usage of different plastic items at home.		
30 minutes	Learners will compile all of their work from the week to make a poster to convince family members to reduce, reuse or replace plastic		
	Learners will design a poster on what they learned about plastic all week including: - How commonly it is used and how much it is used? - What makes plastic special? - How can we reduce, reuse or replace it? - What is the impact of plastic on the environment? - How can we save our oceans and landfills?		
	Learners need to consider the criteria of a clear message to the family on why plastic is harmful and how much it is used and a convincing argument on reducing, reusing or replacing it.		
10 minutes	Learners will present their argument to the family and notice how many were convsinced with it –		
5 minutes	Learners will reflect on why other family members were not convinced and think of what they could do differently		
Assessment Criteria:	 Analytical thinking and observations made Ability to prepare and ask meaningful questions and follow up questions Critical thinking and problem solving to design alternatives to plastic and how to save the environment. Clarity of messages when drawing, writing or speaking 		

Learning outcomes:	 Understanding what is biodegradable and composting Historical understanding of the evolution of materials Life cycle of plastic in the landfills and oceans.
Required previous learning:	None
Inspiration:	None
Additional enrichment activities:	The activity can be extended with more time to observe the biodegradation that typically takes 4 months



Modifications to	- Design a plastic diary and suggest how plastic can be reduced,
simplify	reused or replaced.
	- Write an essay about the impact wastage and innovation on how to
	save our oceans or landfills.