

ENVIRONMENTAL EDUCATION & AWARENESS PROGRAMME PLANNER

PROGRAMME TYPE (circle/cross): curriculum aligned X

DETAILS

Name of school/ group	N/A GRADE 4 PLANT APPRECIATION DAY			
No learners/ participants expected	Max 60 No learners/participants act	ual N/A	Programme length/duration	30 – 60 mins
Location (reserve/site)	On reserve		Grade/age group	Grade 4
Is this part of the work plan?	N/A		If no, motivate why the programme is	N/A
			needed	

CONTENT

[Theme (circle/cross)	Species Conservation
	Topics covered (e.g. water cycle/	Structure of plants & what plants need to grow
2	importance of water)	Subject Natural Science and Technolomy Orada 4
Know	Curriculum link (for curriculum aligned programmes only) – note	Subject: Natural Science and Technology Grade 4 Strand: Life and Living
¥	subject/strand/topics (if not listed in	Strahu. Life and Living
	topics above)	
·	Prior knowledge required (if	N/A
	applicable)	
8	Skills practiced (cross/circle)	identify label (know)/ draw find read recognise record write (do)/ discuss (value)
lue	Key message (e.g. we must save	Plants are important and we need them to survive
< a	water)	

GENERAL LOGISTICS

	Responsible person	Done (tick)	Status
Invite *			
Venue			
Transport			
Booking confirmed			
WCED permission *			
Presentation equipment & camera			
Risk assessment done, confirmation			
and checklist sent			
Catering *			
Indemnity *			
Budget and cost centre			

Other:		
Plan requested by:	(na	me)
	_(date)	
Plan approved by:	(na	ime)
	_ (date)	

*If applicable

LESSON PLAN

Location	Activity & explanation	Resources & person responsible for bringing/preparing the resource	Facilitating staff (if more than 1, indicate lead facilitator & timekeeper)
TION & ICEBREAK	KER		
	Welcome the group and introduce the area/nature reserve that they find themselves in (if applicable)		
	Introduce staff (if applicable)		
	Give any house rules (any rules of engagement, bathrooms, conduct, safety briefing) – if applicable		
	Give a programme outline		
	Tuning in:	Presentation	
	Explain that plants and animals have different features, even though both are living. Show learners the different plant parts and see who can identify the different parts (leaf, flower, seed, stem, root, bark).		
	Can learners think of any plants at home or at the school?		
	Ask learners why they think plants need all these different parts?		
	Teach that each part does something for the plant - roots suck up water and anchor the plant, stems hold leaves to catch the sun, leaves catch the sun and make food, flowers make the seeds, seeds make more plants of the same kind.		
	Explain that plants need certain things to survive. They need sunlight so the leaves can make food, air and water. In the same way, we need plants to survive. We eat plants, use then for medicine and things like paper and furniture!		
IVITIES (very large	arouns split and rotate)		
	Interview with a plant		
	Let learners look at a picture or go outside and interview a plant of their choice.	Paper (ideally 1 x A3 or A4 per learner), pencils (colour ideally), rulers, something to press on if	
	Learners must:	outdoors (book/ clipboard)	
	 Draw their plant (in real life or off the screen) 		
	Label all the plant parts that they can		
	wide)		
	 Ask them to ask the plant the following questions and answer on the drawing: What do you need to live? 		
		IDN & ICEBREAKER Welcome the group and introduce the area/nature reserve that they find themselves in (if applicable) Introduce staff (if applicable) Give any house rules (any rules of engagement, bathrooms, conduct, safety briefing) – if applicable Give a programme outline Tuning in: Explain that plants and animals have different features, even though both are living. Show learners the different plant parts and see who can identify the different parts (leaf, flower, seed, stem, root, bark). Can learners think of any plants at home or at the school? Ask learners why they think plants need all these different parts? Teach that each part does something for the plant - roots suck up water and anchor the plant, stems hold leaves to catch the sun, leaves catch the sun and make food, flowers make the seeds, seeds make more plants of the same kind. Explain that plants need certain things to survive. They need sunlight so the leaves can make food, air and water. In the same way, we need plants to survive. We eat plants, use then for medicine and things like paper and furniture! VITIES (very large groups, split and rotate) Interview with a plant Let learners must: Draw their plant (in real life or off the screen) Label all the plant parts that they can Learners must: Draw their plant and record it on the drawing (how high, how wide)	Intersection For bringing/preparing the resource ION & ICEBREAKER For bringing/preparing the resource INTO & CEBREAKER Introduce staff (if applicable) Introduce staff (if applicable) Introduce staff (if applicable) Introduce staff (if applicable) Introduce staff (if applicable) Give a programme outline Presentation Tuning in: Explain that plants and animals have different features, even though both are living. Show learners the different plant parts and see who can identify the different parts (ifferent parts (ifferent parts)) Can learners think of any plants at home or at the school? Ask learners why they think plants need all these different parts? Teach that each part does something for the plant - roots suck up water and anchor the plant, stems hold leaves to catch the sun, leaves catch the sun and make food, flowers make the seeds, seeds make more plants of the same kind. Explain that plants need certain things to survive. They need sunlight so the leaves can make food, air and water. In the same way, we need plants to survive. We eap plants, use then for medicine and things like paper and furmiture! VITIES (very large groups, split and rotate) Interview with a plant Learners must: Draw their plant (in real life or off the screen) Label all the plant parts that they can Measure their plant and record it on the drawing (how high, how wide) As

	 How tall are you? What do your flowers look like? To save time a picture of a specific plant can be used to cut out drawing time. 	
CONSOLIDATION		
5 - 15 min	Ask a one learner to come to the front with the plant that they interviewed and explain (class to answer): Why that plant is important What that plant needs to survive Can they identify the plant parts? Remind learners that we need plants to survive, so we need to look after them. Ask learners to write one thing they can do to look after plants at the bottom of their drawing. Discuss one or two answers. Come ideas is budge water them, sing them explicitly look after them is here and its or them explicitly look after them.	
	Some ideas include water them, give them sunlight, look after their homes.	