

# **ENVIRONMENTAL EDUCATION & AWARENESS PROGRAMME PLANNER**

## PROGRAMME TYPE (circle/cross): curriculum aligned/

Name of school/ group			
No learners/ participants expected	No learners/participants actual	Programme length/duration	30 min - 1 hour
Location (reserve/site)		Grade/age group	Grade 4
Is this part of the work plan?	YES/NO	If no, motivate why the programme is	
		needed	

#### CONTENT

	Theme (circle/cross)	Energy & Climate Change
	Topics covered (e.g. water cycle/ importance	Energy for life
	of water)	Energy from the sun
Know		Energy chains
Кn		
	Curriculum link (for curriculum aligned	Natural Sciences Grade 4
	programmes only) – note subject/strand/topics	Strand: Energy & Change & Systems Control Energy and Energy Transfer
	(if not listed in topics above)	Energy and Energy Transfer
l 8	Prior knowledge required (if applicable)	N/A
	_Skills practiced (cross/circle)	Identify categorise develop listen present read write recognise
alue	Key message (e.g. we must save water)	Energy is essential to life, we need to save it.
A		

### GENERAL LOGISTICS

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

Other:		
Plan requested by:		(name)
	(date)	
Plan approved by:		(name)
	(date)	

## LESSON PLAN

Time	Location	Activity & explanation	Resources & person responsible for bringing/preparing the resource	Facilitating staff (if more than 1, indicate lead facilitator & timekeeper)
INTRODUCTION	& ICEBREAKER			
5 minutes		1. Introduction: Who Cape Nature Is Introduce staff Outline of the day Rules of engagement	Presentation	
10 minutes		<ul> <li>2. Tuning-In/ Icebreaker: Sources of energy?</li> <li>Know/Do: We use energy for everything we do. We get o energy from food. Energy in our food comes from the sun use energy from the sun to make food themselves. This f also used by animals and people.</li> <li>Read the following words and ask learners to carry them Jump, run on the spot, breathe deeply, make a windmill w your arms, shout your name, rub your hands together to r them hot.</li> <li>Ask: What do you need energy for? What happens if you of energy? What could you do to get more energy? What things need energy.</li> </ul>	n. Plants iood is out: vith make run out	
<b>BODY/ ACTIVITI</b>	IES			
15 minutes		3. Energy for life processes: Remind learners that we need energy to carry out the life processes of moving, reproducing, sensing, growing, breat getting rid of waste, feeding. Divide learners into small groups and hand each one a pi wildlife at a waterhole. Ask them to write down all the way which the animals are using energy in the picture e.g. The wildebeest uses energy to jump. Birds use energy to fly. I use energy to drink. What else would these animals use of for? E.g. reproduce, excrete, eat, make a sound etc.	athing, icture of ys in e Impala	
		For a 30 min programme exclude the practical part of this	S	

20 minutes	<ul> <li>Energy from the Sun: Explain that food gives us energy. The energy in our food come from the sun. Energy is transferred from the sun to plants then to animals and people.</li> <li>Using pictures, arrows and the story about bread. Ask learners different groups to create an energy chain.</li> </ul>	o Pictures of sun, animals etc.
	Once done, ask them to do a story about milk. Then they must draw or use magazine pictures to create a energy story about a flying bird or an energy story of a bee making honey (if at a nature reserve or outside possible, take learners outside to look at a few things like the sun, the grass etc.)	Magazines, colouring in items, glue, A3 paper or flipchart paper,
CONSOLIDATION	I & EVALUATION	
10 minutes	<ul> <li>Consolidation:         <ul> <li>Ask learners what they have learned about energy</li> <li>Record each sentence on the board/flipchart paper. Once there are a few sentences, ask the learners to copy this paragraph or read it out loud with you.</li> </ul> </li> </ul>	

• Acknowledgement PSP (Primary Science Programme)



