GREENHILL ACADEMY PRIMARY THREE THEMATIC CURRICULUM SCHEME OF WORK FOR TERM TWO 2016

WEEK	PD	TH E M E	SUB THEME	CONTENT	COMPETENCES	METHODS	ACTIVITI ES	LIFE	INST MATERI ALS	REF	R E N
2	1	LI VI N G TH IN GS	Living things in the environment	Groups of living things: Characteristics of living things Examples of animals in our environment	 The learner, identifies different groups of living things. States the characteristic s of living things mentions the examples of animals in our environment. 	Discussion Observation Guided discovery.	Reading Writing Drawing colouring	Awareness Responsibility Love Appreciation	Textbooks Drawn chart showing animals in the envt	Mk integ Sci Bk 3 Pg 1	
	2			Homes (habitats) of animals Animals found in the school compound and in gardens.	Mentions homes of different animals Identifies the animals found in the school compound \$ gardens	Discussion Observation Guided discovery.	Reading Writing Drawing colouring	Awareness Responsibility Love Appreciation	Textbooks Drawn chart showing animals in the envt	Mk integ Sci Bk 3 Pg 2-4	

3	in swa wate fo	r and a wate	es nals swamps ,in er and a forest.	Discussion Observation Guided discovery.	Reading Writing Drawing colouring	Awareness Responsibility Love Appreciation Self esteem swamps ,in water and a forest	Textbooks Drawn chart showing animals in the swamps ,in water and a forest	Mk integ Sci Bk 3 Pg 6-7
4 & 5	domest animals	oles of ic of d ic of d ic importance ic animals ic identific its from domes ic -mentio for domesti	of domestic les the products stic animals ns ways of caring	Discussion Observation Guided discovery.	Reading Writing Drawing colouring	Awareness Responsibility Love Appreciation assertiveness	Textbooks	Pr sch curr for Ug pg 26
9	Define Animal Exam wild an Dange animals	wild mention s wild and ples of imals rs of wild mention	s the dangers of	Discussion Observation Guided discovery.	Reading Writing Drawing colouring	Awareness Responsibility Love Appreciation	Textbooks Drawn chart showing animal homes.	Mk integ Sci Bk 3 Pg 2-5

	7&8		Define a pond and an aquarium Feeding fish Importance of fish Topical questions	defines a pond \$ an aquarium mentions the ways of feeding fish explains the importance of keeping fish	Discussion Observation Guided discovery.	Reading Writing Drawing colouring	Awareness Responsibility Love Appreciation	Textbook Drawn chart showing bird.	sch curr	
3	1	Birds insec	Define poultry Examples of domestic birds Examples of wild birds	• defines poultry	Discussion Observation Guided discovery.	Reading Writing Drawing colouring	Awareness Responsibility Love Appreciation	Textboo Drawn chart showing animal homes i the env	t ain integ Sci Bk 5	
	2		Characterisics of birds Examples of wild birds Reasons why some birds do not fly	 identifies the x-tics of birds mentions examples of wild birds states reasons why some birds do not fly 	Discussion Observation Guided discovery.	Reading Writing	Awareness Responsibility Love Appreciation	ooks	Pr sch curr for Ug pg 28	

3 & 4	External parts of a bird Functions of parts of a bird Uses of feathers to birds & people	draws and names the external parts of a bird mentions the functions of parts of a bird state the uses of feathers to birds & people	Discussion Observation Guided discovery.	Reading Writing Drawing colouring	Awareness Responsibility Love Appreciation	Textb ooks Draw n chart show ing exter nal parts of a bird	Fount ain integ Sci Bk 5 Pg 2	
ĸ	Draw & name the parts of an egg Give the functions of parts of an egg	draws & names the parts of an egg explains the functions of parts of an egg	Discussion Observation Guided discovery.	Reading Writing Drawing colouring	Awareness Responsibility Love Appreciation Solving problems	Textb ooks	Fount ain integ Sci Bk 5 Pg 9	
9	How long do eggs of some birds take to hatch? Why some eggs fail to hatch? Importance of birds to people	 identifies number of days eggs take to hatch gives reasons why some eggs fail to hatch mention the importance of birds to people 	Discussion Observation Guided discovery.	Reading Writing	Awareness Responsibility Love Appreciation Kindness care	Textb ooks	Pr sch curr for Ug pg 28	

7	X-tics of insects Examples of insects	identifies the x-tics of insects mentions the examples of insects	Discussion Observation Guided discovery.	Reading Writing	Awareness Responsibility Love Appreciation care	Textb ooks	Fount ain integ Sci Bk 5 Pg 2
8	Drawing & naming parts of an insect Functions of each part of an insect Why is a spider not an insect?	draws & names the parts of an insect identifies the functions of each part of an insect gives reasons why a spider is not an insect	Discussion Observation Guided discovery.	Reading Writing Drawing colouring	Awareness Responsibility Love Appreciation	Textb ooks Draw n chart show ing parts of an insect	Fount ain integ Sci Bk 5 Pg 28

4	1	Types of life cycles Examples of insects with complete life cycle Draw a complete life cycle	identifies two types of life cycles mentions examples of insects with complete life cycle draw the stages of a complete life cycle	Discussion Observation Guided discovery.	Reading Writing Drawing colouring	Awareness Responsibility Love Appreciation	Textb ooks Draw n chart show ing a comp lete life cycle s	Mk 1 integ Sci Bk 3 Pg 108
	2	Draw an incomplete lift cycle Examples of insects that undergo incomplete cycle	draws an incomplete life cycle mention examples of insects that undergo an incomplete life cycle	Discussion Observation Guided discovery.	Reading Writing Drawing	Awareness Responsibility Love Appreciation	Textb ooks	Mk integ Sci Bk 3 Pg 110
	æ	How is a housefly able spread disease Diseases spre by a housefly a cockroach.	identifies diseases spread by a housefly & a cockroach.	Discussion Observation Guided discovery.	Reading Writing Drawing	Awareness Responsibility Love Appreciation	Textb ooks Real plant; cactu s, thorn s.	Mk integ Sci Bk 3 Pg 107

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	4		Social insects Examples of social insects	 mentions the examples of social insects identifies the duties of different social insects. 	Discussion Observation Guided discovery.	Reading Writing	Awareness Responsibility Love Appreciation	Textb ooks	Pr sch curr for Ug pg 28	
	5		Solitary insects	 states examples of solitary insects identify the importance of insects to people identify the insects that are eaten by people 	Discussion Observation Guided discovery.	Reading Writing	Awareness Responsibility Love Appreciation	Textb	Pr sch curr for Ug pg 28	
	9		Topical questions	reads, writes the questions and answers	Discussion Observation Guided discovery.	Reading Writing Drawing colouring	Awareness Responsibility Love Appreciation	Textb ooks	Mk integ Sci Bk 3 Pg 110, 107, 2-5	
,	7	Plant life	Plants in our environment	mentions the examples of weeds mentions examples of crops grown by man	Discussion Observation Guided discovery.	Reading Writing	Awareness Responsibility Love Appreciation	The schoo l envir onme nt	Pr sch curr for Ug pg 31	

	8		Plants that grow in dry areas & in different soils	 identifies plants that grow in dry areas mention plants that grow well in different soils 	Discussion Observation Guided discovery.	Reading Writing Drawing colouring	Awareness Responsibility Love Appreciation	The schoo l envir onme nt	Pr sch curr for Ug pg 31	
5	1		Photosynthesis	identifies things plants need to make food and their importance	Discussion Observation Guided discovery.	Reading Writing Drawing colouring	Awareness Responsibility Love Appreciation	Metal lic boxes Woo den boxes	Pr sch curr for Ug pg 32	

2		Uses of plants to people	• identifies the uses of plants to people	Discussion Observation Guided discovery.	Reading Writing Drawing colouring	Awareness Responsibility Love Appreciation	Real objec ts eg herba l medi cine,f urnit ure etc	Pr sch curr for Ug pg 32
3		Parts of a flowering plant	 draws the flowering plant names the parts of a flowering plant. 	Discussion Observation Guided discovery.	Reading Writing Drawing colouring	Awareness Responsibility Love Appreciation	Real plant	Integra ted Pr Scie bk 4 pg 21
4		Types of roots	 identifies types of roots mentions the uses of roots to a plant & people 	Discussion Observation Guided discovery.	Reading Writing Drawing colouring	Awareness Responsibility Love Appreciation	Real	Integra ted Pr Scie bk 4pg 22
5 & 6		Types of stems	 identifies the types of stems identifies the uses of stems to people & a plant 	Discussion Observation Guided discovery.	Reading Writing	Awareness Responsibility Love Appreciation	Real stems	Integra ted Pr Scie bk 4pg 23

	7	Types of leaves	 identifies types of leaves draws different types of leaves 	Discussion Observation Guided discovery	Reading Writing & drawing	Awareness Responsibility Love Appreciation	Real leave s	Integra ted Pr Scie bk 4 pg 24
	∞	Parts of a leaf	 draws and names parts of a leaf identifies functions of different parts of a leaf mentions the uses of leaves to people & to a plant 	Discussion Observation Guided discovery	Reading Writing & drawing	Awareness Responsibility Love Appreciation	Real leave s	Integra ted Pr Scie bk 4 pg 24
9	1 & 2	Parts of a flower	 draws & names the parts of a flower identifies the functions of different parts of a flower 	Discussion Observation Guided discovery	Reading Writing & drawing	Awareness Responsibility Love Appreciation	A flowe r	Integra ted Pr Scie bk 4 pg 26 - 27
9	3	Uses of flowers to people Dangers of flowers to people Mention examples of non flowering plants	 mentions the uses of flowers to people identify dangers of flowers to people state examples of non flowering plants 	Discussion Observation Guided discovery	Reading Writing	Awareness Responsibility Love Appreciation	Flow	Integra ted Pr Scie bk 4 pg 29 - 30

4 & 5	Crop growing practices	Garden tools & their uses	 draws & names the garden tools mentions the use of each garden tool 	Discussion Observation Guided discovery	Reading Writing Drawing	Awareness Responsibility Love Appreciation	A draw n chart show ing garde n tools	Integra ted Pr Scie bk 3 pg 50- 51
9		How to care for garden tools Terms used in crop growing	 states the ways of caring for garden tools identifies the terms used in crop growing 	Discussion Observation Guided discovery Demonstratio	Reading Writing Drawing	Awareness Responsibility Love Appreciation	Chal k board illustr ation	Integra ted Pr Scie bk 3 pg 51
7		A good site for a garden Steps taken to prepare a garden	 mentions things to consider when choosing a site for a garden states the steps taken to prepare a garden 	Discussion Observation Guided discovery	Reading Writing	Awareness Responsibility Love Appreciation	Chal k board illustr ation	

	&		Crops grown in the garden Qualities of crops to be grown	 states the examples crops grown in the garden identifies the qualities of seeds & crops to be grown 	Discussion Observation Guided discovery	Reading Writing	Awareness Responsibility Love Appreciation	Exam ples of seeds & crops	Integra ted Pr Scie bk 4pg 2
7	1		Types of crops	 mentions the types of crops identifies examples of cereal crops identifies the examples of leguminous crops 	Discussion Observation Guided discovery	Reading Writing	Awareness Responsibility Love Appreciation	Real objec ts	Pr sch curr for Ug pg 33
7	2		Vegetables Fruit crops	identifies the examples of vegetables identifies the examples of fruit crops	Discussion Observation Guided discovery	Reading Writing	Awareness Responsibility Love Appreciation	Real fruits & veget ables	Integra ted Pr Scie bk 3pg 56
	æ		Root crops	states examples of root crops draws the examples of root crops	Discussion Observation Guided discovery	Reading Writing Drawing	Awareness Responsibility Love Appreciation	Real root crops	Integra ted Pr Scie bk 5pg 182

		Germination	defines germination	Discussion Observation	Reading Writing	Awareness Responsibility	Text book	Integra ted Pr
	4		identifies types of germination	Guided discovery	Willing	Love Appreciation	S	Scie bk 4pg
			mentions the conditions for germination					34
	S	Project on seed germination	Identifies the conditions necessary for seed germination	Discussion Observation Guided discovery	Writing	Awareness Responsibility Love Appreciation	Seeds Wate r Cotto n wool	Integra ted Pr Scie bk 3pg 59
	9	Parts of a bean seed	draws & names parts of a bean seed states the function of part of a bean seed	Discussion Observation Guided discovery	Reading Writing Drawing	Awareness Responsibility Love Appreciation	Bean seeds	Integra ted Pr Scie bk 4 pg 36
ī		Parts of a maize seed	draws & names parts of a maize seed states the function of part of a maize seed	Discussion Observation Guided discovery	Reading Writing Drawing	Awareness Responsibility Love Appreciation	Maiz e seed	Integra ted Pr Scie bk 4 pg 37
C	∞	Uses of seeds to people A nursery bed	mentions the uses of seeds to people draw a nursery bed	Discussion Observation Guided discovery	Reading Writing Drawing	Awareness Responsibility Love Appreciation	Text book s	
			state the importance of a nursery bed					

	1 & 2	Common pests & diseases	defines a pest mentions the examples of insect pests	Discussion Observation Guided discovery	Reading Writing	Awareness Responsibility Love Appreciation	textb ooks	Integra ted Pr Scie bk 3 pg 60
8	3	Example of bird pests Rodents	mentions the examples of bird pests states examples of rodent pests	Discussion Observation Guided discovery	Reading Writing	Awareness Responsibility Love Appreciation	Textb ooks & pictur es	Integra ted Pr Scie bk 3 pg 60
	4	How to control pests	identifies the ways of controlling pests	Discussion Observation Guided discovery	Reading Writing	Awareness Responsibility Love Appreciation	Text book s	Integra ted Pr Scie bk 3 Pg 61
	S	Diseases of crops	identifies the diseases of crops identifies signs of crop diseases state the ways of controlling crop diseases	Discussion Observation Guided discovery	Reading Writing	Awareness Responsibility Love Appreciation	Text book s	Integra ted Pr Scie bk 3 pg 63
	9	TOPICAL QUESTIONS	reads, writes & answers the questions	Discussion Observation Guided discovery	Reading Writing	Awareness Responsibility Love Appreciation		Integra ted Pr Scie bk 3

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