Living and Non-Living Things

Use the words below to complete the passage about living and non-living things.

	reproduce	food	water	natural	themselves	energy			
	drink	manmade	soil	sunlight	move	eggs			
Things ar	e either living or	non-living. Living	g things can	b	y themselves.				
They grow and they can reproduce. Living things have common needs. They all need									
air, and food. A grasshopper is an example of a living thing.									
Grasshoppers breathe air and water. They eat grass, leaves and									
flowers. This gives them to grow. They by laying									
	<u> </u>		<u> </u>		, , , ,				
ANN/A	A plant is a	nother example	of a living th	ing. We know	it's a living thing	because it need			
	>	and (nutrianta f	como the o	and		anto arou and re			

water and food (nutrients from the ______ and _____). Plants grow and reproduce and while the movement of plants isn't as obvious as with other living things, they can still move.

Non-living things do not need air, water or food. They cannot grow or move by themselves or reproduce. An example of a non-living thing is a balloon. Balloons don't need water or

_____. They use air, but not to breathe. Balloons cannot move or grow by _____ and they do not reproduce.



Non-living things are often ______ but can also be ______. For example, rocks. Rocks are natural but are non-living. Rocks do not need air, food or water and rocks do not grow or reproduce.



Y	F	с	0	L	В	U	х	J	G	Α	м	
н	D	т	N	т	R	U	G	Ρ	В	В	Y	
Ρ	Ρ	Ε	С	G	R	В	м	w	w	Q	Ε	
0	Ν	Α	Ε	Ρ	U	Т	Α	х	G	к	۷	
U	0	х	L	L	Q	F	Ν	J	z	Α	N	
z	Ν	0	T	м	W	w	м	w	R	Е	G	
v	L	Ρ	۷	В	R	Е	Α	т	Н	М	R	
L	T	v	T	Ν	G	Т	D	т	0	R	0	
В	۷	Ρ	N	Κ	S	к	Ε	Ν	Ε	J	W	
т	I	W	G	W	G	L	S	А	I	R	N	
U	Ν	F	G	Ν	Α	т	U	R	Α	L	R	
т	G	Н	J	z	F	F	0	0	D	F	0	
water grow				food living								
air breath						natural manmade						
	or	nce	livin	g			n	on l	iving	3		



Living and Non-Living Things Answers

Use the words below to complete the passage about living and non-living things.

reproduce	food	water	natural	themselves	energy
drink	manmade	soil	sunlight	move	eggs

Things are either living or non-living. Living things can move by themselves. They grow and they can reproduce. Living things have common needs. They all need air, water and food. A grasshopper is an example of a living thing. Grasshoppers

breathe air and drink water. They eat grass, leaves and flowers. This gives them energy to grow. They reproduce by laying eggs.



A plant is another example of a living thing. We know it's a living thing because it needs air, water and food (nutrients from the soil and sunlight). Plants grow and reproduce and while the movement of plants isn't as obvious as with other living things, they can still move. Non-living things do not need air, water or food. They cannot grow or move by themselves or reproduce.

An example of a non-living thing is a balloon. Balloons don't need water or food. They use air, but not to breathe. Balloons cannot move or grow by themselves and they do not reproduce.





Non-living things are often manmade but can also be natural. For example,

rocks. Rocks are natural but are non-living. Rocks do not need air, food or water and rocks do not grow or reproduce.

Colour the liv	7ing things
End line	

Y	F	С	0	L	В	U	х	J	G	Α	М
Н	D	т	Ν	т	R	U	G	Ρ	В	В	Y
Ρ	Ρ	Е	С	G	R	В	м	W	w	Q	Е
0	Ν	Α	Ε	Ρ	U	T	А	х	G	к	v
U	0	х	L	L	Q	F	Ν	J	z	А	Ν
Z	Ν	о	T	м	w	w	м	W	R	Е	G
V	L	Ρ	v	В	R	Ε	А	т	н	м	R
L	T	v	T	Ν	G	I	D	т	0	R	0
В	v	Ρ	N	к	s	к	Е	Ν	Ε	J	W
т	I	w	G	w	G	L	s	Α	I	R	N
U	N	F	G	Ν	Α	т	U	R	Α	L	R
т	G	н	J	z	F	F	0	0	D	F	0
water grow					food li			liv	ving		
air breath			eath		natural manmade					de	
once living						non living					



