

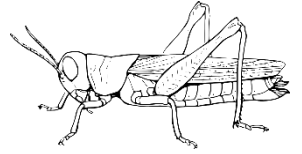
Living and Non-Living Things

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 are either living or non-living. Living things can _____ by 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 _____.



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 _____ 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.

Colour the living things



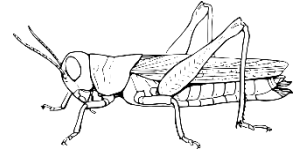
Y	F	C	O	L	B	U	X	J	G	A	M
H	D	T	N	T	R	U	G	P	B	B	Y
P	P	E	C	G	R	B	M	W	W	Q	E
O	N	A	E	P	U	I	A	X	G	K	V
U	O	X	L	L	Q	F	N	J	Z	A	N
Z	N	O	I	M	W	W	M	W	R	E	G
V	L	P	V	B	R	E	A	T	H	M	R
L	I	V	I	N	G	I	D	T	O	R	O
B	V	P	N	K	S	K	E	N	E	J	W
T	I	W	G	W	G	L	S	A	I	R	N
U	N	F	G	N	A	T	U	R	A	L	R
T	G	H	J	Z	F	F	O	O	D	F	O
water	grow	food	living								
air	breath	natural	manmade								
once living			non living								

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 living things



Y	F	C	O	L	B	U	X	J	G	A	M
H	D	T	N	T	R	U	G	P	B	B	Y
P	P	E	C	G	R	B	M	W	W	Q	E
O	N	A	E	P	U	I	A	X	G	K	V
U	O	X	L	L	Q	F	N	J	Z	A	N
Z	N	O	I	M	W	W	M	W	R	E	G
V	L	P	V	B	R	E	A	T	H	M	R
L	I	V	I	N	G	I	D	T	O	R	O
B	V	P	N	K	S	K	E	N	E	J	W
T	I	W	G	W	G	L	S	A	I	R	N
U	N	F	G	N	A	T	U	R	A	L	R
T	G	H	J	Z	F	F	O	O	D	F	O
water	grow	food	living								
air	breath	natural	manmade								
once living		non living									