

Year 3 Mad Microscopes - Is It Living? STUDENT WORKSHEET

The world we live in is made up of both living and non-living things, and scientists have clear ways to tell the difference between the two. The term **LIVING THING** refers to things that are or were once alive. A **NON-LIVING THING** is anything that was never alive.

For something to be living it must satisfy 7 key conditions.

MRS GREN HELPS US REMEMBER: ALL LIVING THINGS WILL SHOW EVIDENCE OF ...

<u>M</u>OVEMENT <u>R</u>ESPIRATION (GAS EXCHANGE) <u>S</u>ENSITIVITY (RESPOND TO ENVIRONMENT)

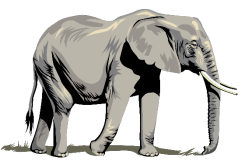
<u>**G**</u>ROWTH <u>**R**</u>EPRODUCTION <u>**E**</u>XCRETION (WASTE REMOVAL) <u>**N**</u>UTRITION (CONSUME FOOD)

A **LIVING THING** will fulfil EVERY condition listed above. If it only fulfils SOME of these conditions, then it is classed as **NON-LIVING**.

Complete the table by placing a tick or a cross to record whether these examples show evidence of being LIVING THINGS.

Does it?	CAR	ELEPHANT
MOVE		
RESPIRE- EXCHANGE GASES		
SENSE THE ENVIRONMENT		
GROW		
REPRODUCE		
EXCRETE WASTES		
CONSUME NUTRITION		
LIVING or NON-LIVING?		







Things that were once alive are also classified as **LIVING THINGS** when thinking scientifically. A leaf that has fallen on the ground is still a **LIVING THING** as it was once part of something which showed evidence of being alive (a tree). Things that showed evidence of being alive but are not anymore have a special category - **ONCE WAS LIVING**. A rock was never alive, or part of something that was, so it is a **NON-LIVING THING**.