





Subject: Science.	Worksheet - 1	0 0	Date:
I. Fill in the blanks:	Worksheet 1		
<ol> <li>Roads, buildings, cars and</li> <li>All man-made things are</li> <li>Plants, animals, human be</li> <li>Living things need food to</li> <li>Birds by laying</li> </ol>	eings are all stay		
II. Answer the following que	estions:		
<ol> <li>Give two examples for ea</li> <li>How does a plant breathe</li> <li>Name any five animals wh</li> <li>How do most plants repres</li> <li>What do you mean by stir</li> </ol>	e while it has no nose nich lay eggs. oduce?		gs
III. Tick (True) against the true statement and (False) against the false one:			
<ol> <li>Animals are natural things</li> <li>Sunflower turns towards</li> <li>Some man-made things a</li> <li>A cat does not reproduce</li> <li>No plant breathes.</li> </ol>	the Sun. re living things.		
IV. Name them:			
<ol> <li>A living thing always fixed</li> <li>A non-living thing which of</li> <li>Things made by humans.</li> <li>A plant that moves towar</li> <li>Plant that eat like animals</li> </ol>	ds the Sun.		
Subject: Science.	Living and Non-liv Worksheet -		Date:
I.Fill in the blanks.	WOIRSHEEL -	_	
<ol> <li>A seed grows into a</li> <li>Some living things like</li> <li>Fish breathe through thei</li> <li>Animals and plants can</li> <li>A car cannot</li> <li>All living things grow, bec</li> </ol>	r cannot more cannot cannot more cannot more cannot ca		

## II. Answer in one word.

- 1. Amoeba is an example for.
- 2. Green plants are called .
- 3. Growth of non living things.
- 4. Roots grow towards the soil so called.
- 5. Green leaves contain pigment to absorb solar energy.

## IV. Choose the correct option.

1. Fish absorbs oxygen from water through their d. Gall bladder b. Gills c. Skin a. Lungs 2. Which one animal move away from light? b. Snake a. Earthworms c. Snail d. Monkey 3. All living things can a. Grow b. Reproduce c.Respire d. All the above 4. Animals lay \_\_\_\_\_ or give birth to young ones. a. Seed b. Fruits d. Nothing c.eggs

## III. Match the following columns.

S.no	Column A	Column B	
1.	Crystal formation	i. Mimosa	
2.	Shoots	ii. Growth	
3.	Stimulus	iii. 20 minutes	
4.	Bacteria	iv. Respiration	
5.	Stomata	v. Phototropism .	