AL KHOZAMA INTERNATIONAL SCHOOL, DAMMAM



Affiliated to CBSE – New Delhi

Subject: EVS- Block 11 REVISION WORKSHEET

Name:	Class: 1 Sec: Date:
I.	Fill in the blanks:
1.	The things around us can be grouped into and
	things.
2.	Living thing that has two legs and two hands
3.	All living things need to live.
II.	State True or False.
1.	Plants move towards sunlight
2.	Non-living things grow
3.	Tree is a living thing
II	I. How do these things move? Match the following:
A.	a. Battery
В.	b. Air
C.	Are they living things?

1. Is char	r a living thing	or a non-living	thing? Why?	ALTONOM	
				· 	
V. DRA	W AND COL	OUR ANY TW	VO LIVING TI	HINGS:	



AL KHOZAMA INTERNATIONAL SCHOOL, DAMMAM

Affiliated to CBSE – New Delhi

EVALUATION-1, (2018-2019)

Subject: EVS REVISION WORKSHEET BL-13

Name:_____ Class: 1 Sec: _____ Date:____

I. Complete the tal	ole:	
Animal home	Name of the animal home	Animal that lives here
V NORTH	1	

II. Fill in the blanks:

- 1. Fishes live in ______.
- 2. Animals need homes to _____ themselves.
- 3. An animal that lives both on land and water ______.

III.	State True or False:
1.	Tiger lives in water
2.	Turtles have a shell on their body
3.	Animals that stay with us are called domestic animals
IV.	Answer the following:
1. V	Why can't a snake and a rat live in the same hole?
2. V	Vhy do elephants like to play in water?
2. V	Vhy do elephants like to play in water?
2. V	Vhy do elephants like to play in water?
2. V	Vhy do elephants like to play in water?
_	
2. V	Why do elephants like to play in water? Draw the home of a lion:
_	
_	
_	
_	
_	
_	
_	

Page **4** of **6**



AL KHOZAMA INTERNATIONAL SCHOOL, DAMMAM

Affiliated to CBSE – New Delhi

EVALUATION-1, (2018-2019)

Subject: EVS REVISION WORKSHEET BL-15

I.	Fill in the blanks:
1.	Insects have pairs of legs.
2.	help the insects to fly.
3.	Drains and gutters are homes of
II.	Answer the following:
1.	Is the animal in the picture an insect? Why or why not?
2.	Why does the grasshopper eat grass and not suck nectar from flowers?

III. Complete the table:

Insect	Home of the insect