INDIAN SCHOOL MUSCAT PRIMARY SECTION MID TERM EXAMINATION		
SUBJECT: SCIENCE	NAME:	
SET A	STD : III SEC: ROLL NO:	
TEACHER'S SIGNATURE:	DATE: / / 2018	

### I. Choose and tick the correct answer.

# 1. "Chewing the cud" is related to which animal

COW	tiger	bear
-----	-------	------

#### 2. Which bird builds its nest on the ground?

partridge crow	tailor bird
----------------	-------------

### 3. Which of these use teeth to eat?

chameleon	butterfly	dog
-----------	-----------	-----

# 4. A bird that migrates to India during winters

flamingoes	Siberian crane	penguin
------------	----------------	---------

### 5. A bird that makes a hole in a tree trunk

hen	woodpecker	vulture
-----	------------	---------

#### 6. Birds use these to flap their wings

muscles	beak	claws
---------	------	-------

(3 marks)

20

MARKS :

II. Name the following.	(5 marks)
1. A bird that stitches leaves together to make a nest.	
2. The type of beak that helps a sparrow to crush seeds.	
3. The lower part of the mouth which includes your bottom teeth.	
4. Birds have these instead of teeth.	
5. An insect that has sharp and hollow tube to suck blood of human beings.	
III. State TRUE or FALSE. If false, write the correct statement.	(3 marks)
1. Cows have long and pointed teeth to bite the grass.	
2. Birds make nests to lay their eggs.	
3. The birds use sand and cement to build their nests.	
4. Birds are great travellers.	
IV. Answer the following questions.	(3 marks)
1. What type of food does the duck eat?	

2. How does a frog catch insects?	
3. What do birds do to hatch their eggs?	
<b>V. Look at the picture and answer the followi</b> 1. Identify the bird.	ng questions. (2 marks)
2. What type of beak does it have?	
3. How is the beak useful to it?	The second second
/I. Give reasons.	(2 marks)

1. Every food chain begins with a plant.

2. Birds living in cold places migrate to warmer places in winter.

# VII. Differentiate the following.

## (2 marks)

# 1. Flight feathers and Body feathers.

Flight feathers	Body feathers

## 2. Carnivores and Omnivores

Carnivores	Omnivores