JAMMU SANSKRITI SCHOOL, JAMMU LEARN FOR LIFE ASSIGNMENT SHEET FOR THE MONTH OF AUGUST (SESSION 2024-25) <u>TOPIC – ANIMALS AROUND US</u>						
NAME: ROLL NO:		CLASS: 5TH SUBJECT: EVS				
Q-1. Multiple choice ques	stions -					
a) Which one of the fol	llowing is not a herbivor	e ?				
(i) Cow	(ii) tiger	(iii) deer				
b) Spiracles are seen in						
(i) Cockroach	(ii) mosquito	(iii) lizard				
c) Which of the followi	ng animals move with th	e help of its body scales ?				
(i) birds	(ii) insects	(iii) snake				
d) Long pointed canine	teeth are found in	·				
(i) carnivores	(ii) herbivores	(iii) omnivores				
e) Where are Penguins	found ?					
(i) forests.	(ii) polar regions	(iii) deserts				
f) Which of following is	s a flightless bird ?					
(i) Kite	(ii) Emu	(iii) Siberian crane				
g) Which of following o	loes not show seasonal n	nigration ?				
(i) Arctic tern	(ii) Bengal tiger	(iii) Monarch butterflies				
h) Human beings breath	he through their					
(i) lungs.	(ii) gills	(iii) beaks				
Q- 2 Unscramble the wor	ds given in the box and	use them to fill in the blanks –				
SICSOBORP, MEVO, OR	GF, DHNI BMILS, ALABEN	IC, PPFILSRE, TIONARGIM, DORSTEN, ATATIBH				
a)	a) have long and sharp front teeth.					
b) The seasonal mass n	novement of animals to a	a more favourable environment is called				

c) _____ can breathe through lungs and moist skin.

d) Fish use paired fins to _______whereas they use unpaired fins to _______.

e) The surroundings in which an animal naturally lives is called its ______.

f) Mosquitoes suck blood with the help of their ______.

g) Turtles use ______ to swim in water.

h) Flightless birds use their ______to run fast.

Q-3. Write (T) for true and (F) for false statement -

a) The proboscis of a mosquito is curled.	()
b) A rat is a reptile.	()
c) Front legs are also called forelimbs.	()
d) Snakes have scales on their body .	()
e) Animals which gnaw their food are called rodents.	()
f) Whales are mammals and breathe through lungs.	()
g) Insects have eight legs.	()
h) Horse and sheep walk on four limbs.	()
4 Match the Column _		

Q-4. Match the Column

a) Dolphin	(i) Moist skin
b) Earthworm	(ii) Hoofs
c) Grasshopper	(iii) Gills
d) Prawn	(iv) Lungs
e) Horses	(v) Spiracles

Q-5. Guess who I am -

a) I can crawl on ground and even move in water. I am $C_C_I = ...$

b) I have strong, sharp and hooked beak to catch, hold and tear the flesh. I am _ A _ L_ .

c) I used webbed feet to swim in water. I am DK.

d) I am a flightless bird but I can run fast. I am _ ST_ _ _ .

e) In winters I migrate to India and in summer I fly back to my original home.

I am $S_{___}N C_{__}E$.

Q- 6. Draw a well labelled diagram of Human Breathing System.

Q-7. Assertion and Reason Questions –

OPTION- (i) Both A and R are true and R is the correct explanation of A.

(ii) Both A and R are true but R is not the correct explanation of A.

- (iii) A is true but R is false.
- (iv) A is false but R is true.
- a) Assertion (A): Large scale movement of an animal species from one place to another is called migration.

Reason (R): Animals migrate to escape from harsh local climate or in search of food

Ans._____

b) Assertion(A)- All non- living things need food to grow.

Reason(R)- Different animals eat different types of food to get energy and to stay healthy.

Ans._____

c) Assertion(A)- Whales are mammals.

Reason(R)- Mammals breathe in oxygen through gills and breathe out carbon-dioxide through spiracles.

Ans._____

Q-8. Case Study -

Cockroaches walk and climb as well as fly in the air. They have three pairs of legs. These help in walking. The body is covered with a hard outer skeleton. This outer skeleton is made of number of plates joined together and that permits movement. There are two pairs of wings attached to the body behind head. The cockroaches have distinct muscles — those near the legs move the legs for walking. The body muscles move the wings when the cockroach flies. Birds fly in the air and walk on the ground. Some birds like can swim in water. The birds can fly because their bodies are well suited for flying. Their bones are hollow and light. The bones of the hind limbs are typical for walking and perching. The bony parts of the forelimbs are modified as wings. The shoulder bones are strong. The breastbones are modified to hold muscles of flight which are used to move the wings up and down.

a) A Cockroach has _____ legs.

b) W	which of the follow	wing bird can al	so swim in water?				
(i) Eagle	(ii) Swan	(iii) Duck	(iv) Both (ii) and (iii)			
c) Ii	c) In birds, the hind limbs are modified as wings.						
	(i) True		(ii) False				
Q-9.	Answer these qu	estions -					
a)	a) Name two animals that have scales on their bodies.						
Ans							
b)	Name two birds	that cannot fly.					
Ans							
c)	Why do animals	migrate?					
Ans	•						
d)	How does a frog	move?					
Ans.							
e)	We cannot breat	he in water but	fish can breathe eas	ily in water. Why?			
Ans	•						

Q- 10. Identify the animals in the picture and write their names –

(i)



have black back and white belly & lives in Polar regions.

(ii)



The second largest bird on the Earth is ______ and have two eyelids- one for blinking and the other one to protect the eyes from sand and dust.



I am an insect with long back legs and I can jump very high. I am ______

(iv)



Every year ______ migrates to India during winter season and are also known as Snow Crane or Great White Crane.