



STUDENT NAME

CLASS DATE

SCIENCE 5
Term I Final Test

Students answer on the Question Paper.

Additional Materials: Pen
Pencil

READ THESE INSTRUCTIONS FIRST

The number of marks is given in brackets [] at the end of each question or part question.
You should show all your working on the test paper and write your final answers on the space provided.

The total number of marks for this paper is 25.

Avoid erasures.

Contents:

Unit 2.1 Food chain

Unit 2.3. Consumers in food chains

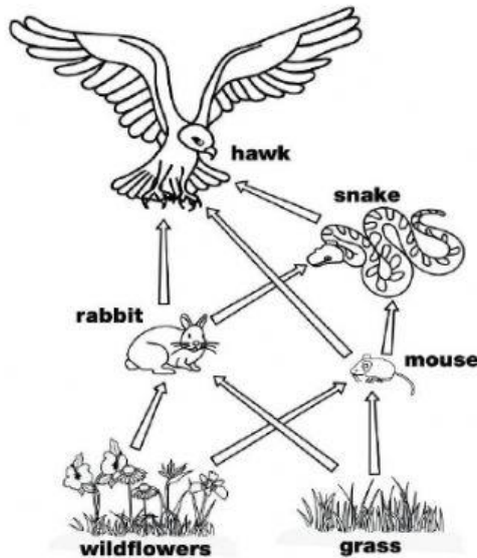
Unit 2.4 Food chain in different habitats

Unit 2.5 Deforestation

Unit 2.7 Acid rain

Unit 2.8 Recycling

For Teacher's Use	
Page	Mark
1	
2	
3	
Total	



Use the food web picture above to answer the questions.

Question 1 (Food chain)

What is eaten by the rabbit?

Wildflowers Grass Rabbit Mouse Snake Hawk

Which living things does the snake eat?

Wildflowers Grass Rabbit Mouse Snake Hawk

Which living things does the hawk eat?

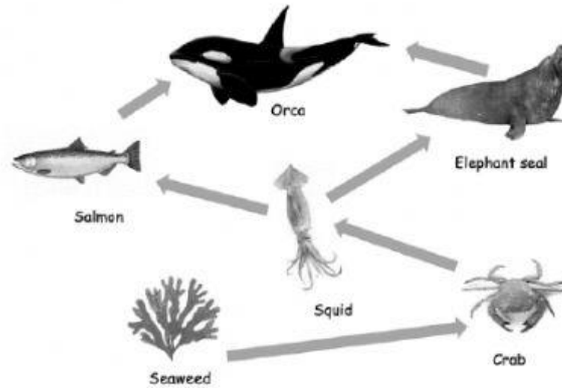
Wildflowers Grass Rabbit Mouse Snake Hawk

Name the living things in the food web that are consumers.

Wildflowers Grass Rabbit Mouse Snake Hawk

Name the living things in the food web that are producers.

Wildflowers Grass Rabbit Mouse Snake Hawk



Use the food web picture above to answer the questions.

What is eaten by the crab?

Seaweed Crab Squid Salmon Elephant Seal Orca

Which living things does the orca eat?

Seaweed Crab Squid Salmon Elephant Seal Orca

Which living things eat the squid?

Seaweed Crab Squid Salmon Elephant Seal Orca

Name the living things in the food web that are consumers.

Seaweed Crab Squid Salmon Elephant Seal Orca

Name the living things in the food web that are producers.

Seaweed Crab Squid Salmon Elephant Seal Orca

Question 2 (Predator and prey)

Circle the answer to classify each animal.



predator

prey

[1]



predator prey [1]



predator prey [1]



predator prey [1]



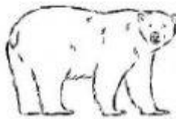
predator prey [1]



predator prey [1]



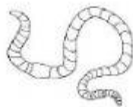
predator prey [1]



predator prey [1]



predator prey [1]



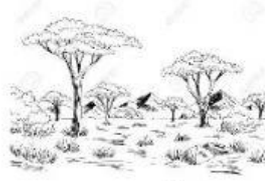
predator prey [1]

Question 3 (Habitats)

Write the correct habitat in each food chain.



tropical



savannah



desert

- a. cactus → lizard → snake → hawk [1]
- b. banana → monkey → jaguar [1]
- c. grass → zebra → hyena [1]
- d. leaves → camels → humans [1]
- e. tree leaves → giraffe → lion [1]
- f. papaya → parrot → snake [1]
- g. seeds → ostrich → cheetah [1]
- h. nectar → butterfly → toucan [1]

Question 4 (Deforestation)

What is Deforestation?

.....
.....[2]

Give one (1) reason why deforestation happens.

.....
.....[2]



Deforestation causes the rising of the Earth's temperature, what do we call this?

.....[1]

Explain one (1) negative effect of deforestation.

.....
.....[2]

Question 5 (Acid rain)

What are the two gases responsible for acid rain?

.....
.....[2]

When these gases react with water and oxygen, they produce acids called _____.

.....
.....[2]

Why cannot frog eggs hatch when exposed to acid rain?

.....
.....[2]

How does acid rain affect the environment?

.....
..... [2]

Question 6 (Recycling)

What is Recycling?

.....
.....[1]

Describe how this thing can be recycled or re-used.



.....
.....
.....[2]

Describe how this thing can be recycled or re-used.



.....
.....
.....[2]

Describe how this thing can be recycled or re-used.



.....
.....
.....[2]

Describe how this thing can be recycled or re-used.



.....
.....
.....[2]

Describe how this thing can be recycled or re-used.



.....
.....
.....[2]

Question 7 (Vocabulary)

Write the missing letters.

L C S D V Y M O
H T E N F



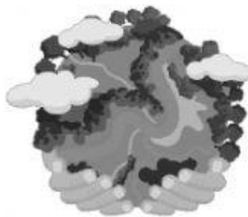
__omp__st



pol__ution



rec__cle



en__iron__ent



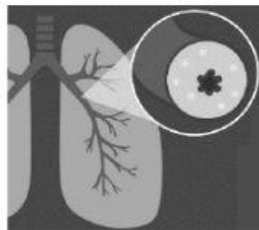
pro__ucer



con__umer



bronc__itis



as__hma



pr__dator



polluta__ts



land__ill