Science

Week: 1
Book: Oxford University Press
Grade # 4
Chapter: 1 (Understanding ourselves)
Page No: (2-9)
Max marks (5)
Answer the following questions.
1. Blood is circulated in the body through
A. veins.B. nerves.C. arteries.2. Write any two characteristics of each of the following.
Heart
i
ii
Bones
i
ii

CIIu	Chapter: 1 (Understanding ourselves)					
Page No: (2-9)						
Max	x marks (4)					
Ans	Answer the following questions.					
1.	1. When we breathe, we take out					
	A. oxygen.B. carbon dioxide.C. carbon monoxide.					
2.	To digest food, stomach produce					
	A. water. B. air.					
	C. digestive juices.					
3.		n disorders of the following parts of human body.				
3.		n disorders of the following parts of human body. Reasons				
3.	Write reasons of common					

Week: 2

Grade #4

Book: Oxford University Press

Week: 3

Book: Oxford University Press

Grade #4

Chapter: 1 & 2

Page No: (2-20)

Total Marks (6)

Answer the following questions.

- 1. A life cycle of a plant consists of
 - A. two stages.
 - B. three stages.
 - C. four stages.
- 2. With the help of a line, match the various stages of the life cycle of a **Frog** with their characteristics.

Stages of life cycle of frog	Characteristics
Tadpole	A baby frog looks like a fish
Spawn	Baby frog with lungs
Frog let	Eggs protected in a jelly like substance

i	 	 	
ii			

Week: 4

Book: Oxford University Press

Grade #4

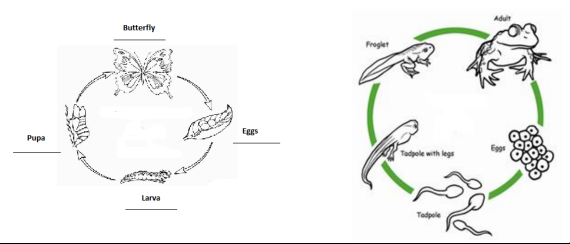
Chapter: 2 (Characteristics and needs of living things)

Page No: (10-20)

Total Marks (5)

Answer the following questions.

- 1. The physical characteristics which every human being share with their ancestors is called
 - A. inheritance.
 - B. arrogance.
 - C. heritage.
- 2. Compare the life cycle of a frog and a butterfly and write two differences and two similarities in the space given below.



Similarities	Differences
1.	1.
2.	2.