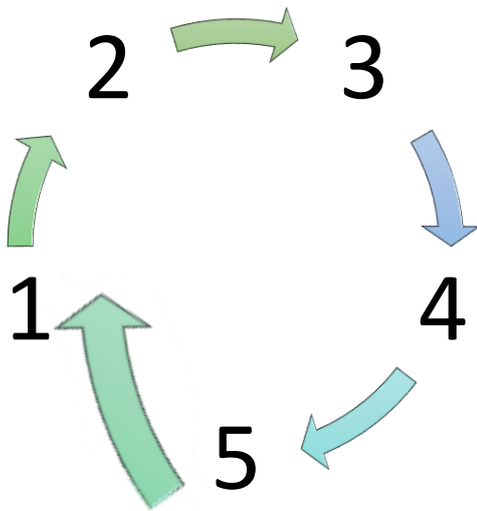


Name _____

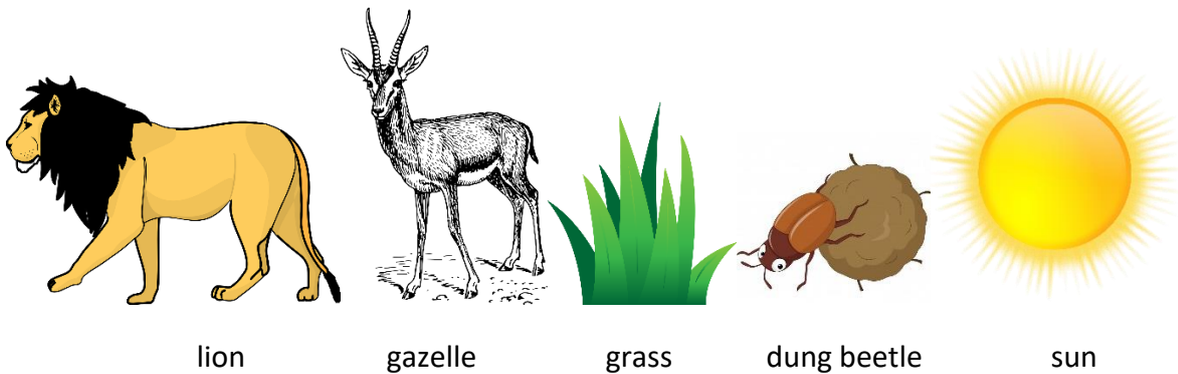
Class _____

Ecosystems

① **TASK 1** Put the pictures into the right order according to the food chain principle.



1. _____
2. _____
3. _____
4. _____
5. _____



② **TASK 2** Name the terrestrial ecosystems mentioned in book.

1. _____
2. _____
3. _____
4. _____

5. _____
6. _____
7. _____
8. _____

3 TASK 3 Fill in the table using the terms below:

fungi, dog, cow, sunflower, Escherichia coli (bacteria), tomato, cat, wolf, apple tree, microorganisms, oak, bear, duck, potato, peas, tuna, birch tree, vulture, fly, peacock, tropical pitcher plant, tulip, scavenger, human, bull, lemon tree, hamster

PRODUCERS	CONSUMERS	DECOMPOSERS

KEY:

① TASK 1

1. the sun
 2. grass
 3. gazelle
 4. lion
 5. dung beetle
- the order is fixed

② TASK 2

1. tropical forest
 2. temperate forests
 3. steppes
 4. meadows
 5. savannas
 6. tundra
 7. deserts
 8. mountains
- the order of the terms and their form may differ

③ TASK 3

PRODUCERS	CONSUMERS	DECOMPOSERS
sunflower, tomato, apple tree, potato, peas, birch tree, tulip, lemon tree	dog, cow, cat, wolf, bear, duck, tuna, peacock, human, bull, hamster	fungi, Escherichia coli (bacteria), microorganisms, vulture, fly, tropical pitcher plant, scavenger

- the order of terms is not strictly given