Term: II

Session:2023-2024



Name:	 		
Date:			

I.	Answer these questions: You can use the same answer more than once if needed.
	Write your answer on the blank provided.

mammals	birds	ı	reptiles	amphibians	scales
fish	insects	ara	ichnids.	feathers	beaks.
	skin	gills	six	eight	

1. Goldfish and sharks fall into the category of
2. Butterflies and ants are types of
3. Spiders are classified as
4 give birth to live young ones and nurse them with milk.
5. Birds are characterized by,, and a lightweight skeleton,
which enables them to fly.
6. Reptiles are cold-blooded animals with covering their bodies.
7. Amphibians are cold-blooded and have moist, permeable
8. Fish are cold-blooded animals that live in water and have for breathing.
9. Insects have three body segments and legs.
10. Arachnids have two body segments and legs.
11. Why do you think mammals are often covered in fur or hair?
12. Which feature will you use to classify the animals into vertebrates and invertebrates?

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Name:	

Date: _____

II. Sort the following animals according to their group.



butterfly



cat



lion



octopus



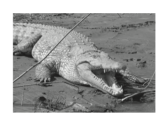
ladybird



worm



elephant



crocodile



cow



dog



spider



fly

Vertebrates	Invertebrates
13.	19.
14.	20.
15.	21.
16.	22.
17.	23.
18	24

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Name:	 		_
Date:			

III.	Answer the following	questions	, write your	answers or	the line	provided.

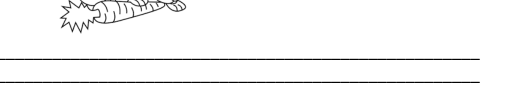
25. Imagine you are a butterfly. How do you create more butterflies? What special process o	ss do
you go through to lay eggs?	



26. You are a cat. What happens after you eat your food? How does your body get rid of what it doesn't need?



27. Picture yourself as a rabbit. What types of food do you eat to stay healthy? How does eating help you grow and have energy?

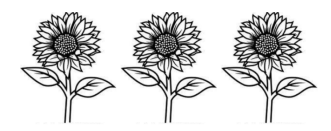


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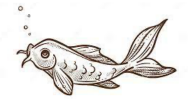


Name:		 	
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28. Imagine that you are a sunflower. How do you know when it's daytime? What do you do when the sun goes down? Which life process is it?



29. Pretend you are a fish underwater. How do you breathe? Which process helps you take in oxygen from the water?



30. Imagine you are a bird. What part of your body helps you fly? Which life process are you using to fly?



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Ferns



Name:	 		
Date:			

Conifers

31. Imagine that you are a tiny seed and one day you have become a strong tree. Which life process helps you to become a strong tree?



IV. Answer these questions: You can use the same answer more than once if needed.
Write your answer on the blank provided.

Flowering Plants

Mosses

32	are green plants that have no roots or flowers.
33	are also green plants that have no flowers, they make spores instead
of seeds, which	vill grow into new plants
34	make cones to hold their seeds. They usually have needles instead
of leaves. Conif	rs are an example of this group.
35	has over a quarter of a million different kinds including plants
that have flowe	s, grasses, and fruit baring plants.