E Class 9 Number Name:

## Unit 3 Animal world - How animals are classified

### Warmer

1. If you want to classify animals, what classification basis can be used?

## Concept

appearance (外型)	behavior (行為)	living conditions (生活條件)	
reproduction (繁殖方式)	binary method (二分法)	system (系統)	

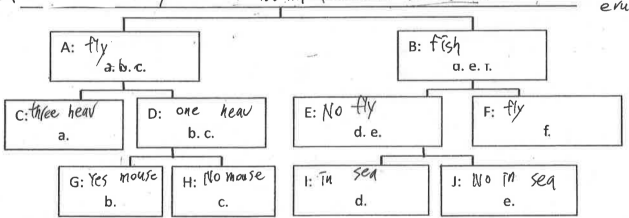
- 1. hehavior : Able to adapt to various conditions of the environment.
- 2. binary method: General term(表示) for the external shape of an animal.
- 3. Yelloaston : A way to be able to classify various things.
- 4. \_\_\_\_\_\_: A collective term for all kinds of movement, sleeping, breeding, and foraging.
- 5. Niving Conditing A mechanism(機制) that has a context to follow.
- 6. <u>System</u>: The ability to generate the next generation of behavior.

## Content: Discovery of new animals(part 3)

Please choose six kinds of fantasy creatures (including yourself) in the class and divide them by dichotomy.

divide them by dichotomy.

As the fixed as the condition of the engle of the engle



Think: Talk about your feeling in this lesson.

Dear Gary: I like NCCUES am Imula

Your student: 6by

TB Class Number Name: Victor32

## Unit 3 Animal world - How animals are classified

### Warmer

1. If you want to classify animals, what classification basis can be used?

## Concept

appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

1. Able to adapt to various conditions of the environment.

: General term(表示) for the external shape of an animal.

kinary method: A way to be able to classify various things.

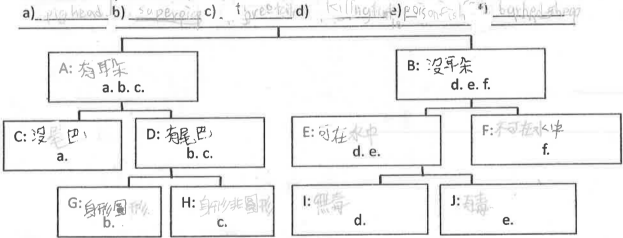
: A collective term for all kinds of movement, sleeping, breeding, and foraging.

: A mechanism(機制) that has a context to follow.

6. Year ability to generate the next generation of behavior.

## Content: Discovery of new animals(part 3)

Please choose six kinds of fantasy creatures (including yourself) in the class and divide them by dichotomy.



Think: Talk about your feeling in this lesson.

Dear Gary:

生活方式、杂鲁尔施

Your student: 182

56 Class 18 Number Name: Penny 何 那件

## Unit 3 Animal world - How animals are classified

### Warmer

1. If you want to classify animals, what classification basis can be used? binary method: foraging . social behavior,

### Concept

appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

1. Itving conditions : Able to adapt to various conditions of the environment.

2. \_appearance : General term(表示) for the external shape of an animal.

3. binary method : A way to be able to classify various things.

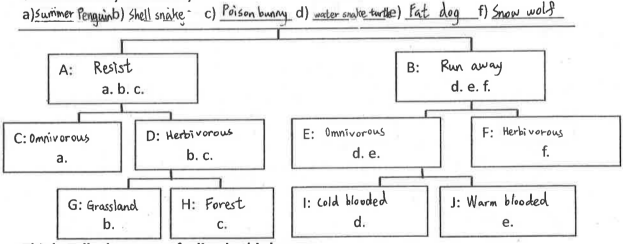
4. <u>behavior</u>: A collective term for all kinds of movement, sleeping, breeding, and foraging.

5. \_\_\_\_\_\_\_: A mechanism(機制) that has a context to follow.

6. \_\_reproduction\_\_\_\_\_: The ability to generate the next generation of behavior.

## Content: Discovery of new animals(part 3)

Please choose six kinds of fantasy creatures (including yourself) in the class and divide them by dichotomy.



Think: Talk about your feeling in this lesson.

Dear Gary: I think this Unit is very fun, can play cards with other students, but I always lose, but it is still fun playing.

Ariel

Claire. Keira Yand Sophia all says my poison bunny is very cute. I think their animal are very cute too:

Your student: Penny

SB Class 27	Number Name:	Keira
-------------	--------------	-------

### Warmer

1. If you want to classify animals, what classification basis can be used? 有沒有 刺膀、有沒有臍帶

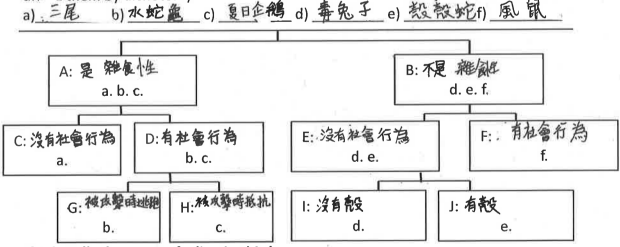
## Concept

appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

- 1. living conditions : Able to adapt to various conditions of the environment.
- 2. <u>appearance</u>: General term(表示) for the external shape of an animal.
- 3. binary method: A way to be able to classify various things.
- 4. <u>behavior</u>: A collective term for all kinds of movement, sleeping, breeding, and foraging.
- 5. \_\_\_\_\_\_\_: A mechanism(機制) that has a context(前後關聯) to follow.
- 6. reproduction: The ability to generate the next generation of behavior.

## Content: Discovery of new animals(part 3)

Please choose six kinds of fantasy creatures (including yourself) in the class and divide them by dichotomy.



Think: Talk about your feeling in this lesson.

Dear Gary: I like necues animal.

Your student: \_\_Keira

SB Class Number Name: E + 17

## Unit 3 Animal world - How animals are classified

### Warmer

1. If you want to classify animals, what classification basis can be used? 是 のは生 子 見 ロッチ

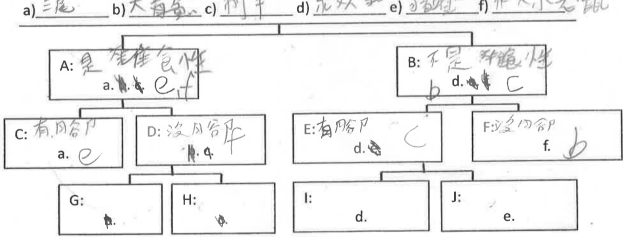
Concep	t
--------	---

appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

- ring an 14 Able to adapt to various conditions of the environment.
- 2. 「ハア PE Curano General term(表示) for the external shape of an animal.
- bin any method way to be able to classify various things.
- CAVIOR: A collective term for all kinds of movement, sleeping, breeding, and foraging.
- \_\_\_\_: A mechanism(機制) that has a context to follow.
- 6. Kepro Juction: The ability to generate the next generation of behavior.

## Content: Discovery of new animals(part 3)

Please choose six kinds of fantasy creatures (including yourself) in the class and divide them by dichotomy.



Think: Talk about your feeling in this lesson.

Dear Gary: 原了二分言者是有什样的流。

Your student: Able

1. If you want to classify animals, what classification basis can be used? = 分う花 有没有注土

appearance (外型)	behavior (行為)	living conditions (生活條件)	
reproduction (繁殖方式)	binary method (二分法)	system (系統)	

1. IVING CONDITION Able to adapt to various conditions of the environment.

2. <u>appearance</u>: General term(表示) for the external shape of an animal.

3. hinary method: A way to be able to classify various things.

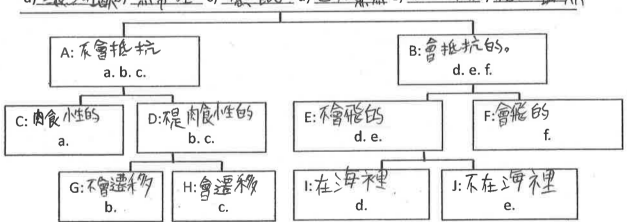
4. behavior : A collective term for all kinds of movement, sleeping, breeding, and foraging.

5 ys tem \_\_: A mechanism(機制) that has a context to follow.

6. \_ reproduction: The ability to generate the next generation of behavior.

## Content: Discovery of new animals(part 3)

Please choose six kinds of fantasy creatures (including yourself) in the class and divide them by dichotomy. 鼠的巨大鲨鱼的短頸腳飛行



Think: Talk about your feeling in this lesson.

Dear Gary: 电点电影很有起取

Your student: 延持, Jim

5B Class 19 Number Name: Vickie

## Unit 3 Animal world - How animals are classified

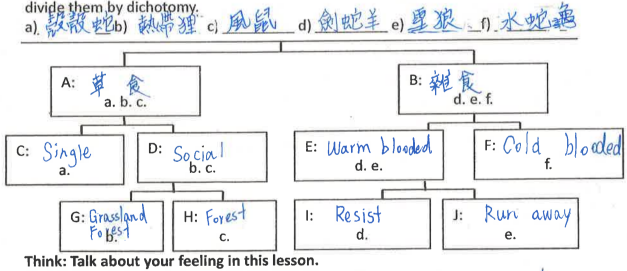
### Warmer

concept	7 (0		La nea
appearance (外型)	behavior (行為)	living conditions	(生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)	V.16.

- 1. living conditions: Able to adapt to various conditions of the environment.
- \_\_\_: General term(表示) for the external shape of an animal.
- binam method: A way to be able to classify various things.
- \_\_\_: A collective term for all kinds of movement, sleeping, breeding, and foraging.
- : A mechanism(機制) that has a context to follow.
- 6. <u>reproduction</u>: The ability to generate the next generation of behavior.

## Content: Discovery of new animals(part 3)

Please choose six kinds of fantasy creatures (including yourself) in the class and



a lot of things by animals. know Dear Gary: 1

I think it is asy.

Necues animals is funny

Your student: Vickie Tanks for your esson.

The Class 2 Number Name:

## Unit 3 Animal world - How animals are classified

### Warmer

1. If you want to classify animals, what classification basis can be used?

1. If you want to classify a	binary method	foraging. defense breed
Concept		behavior
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

TVIM Conditions: Able to adapt to various conditions of the environment.

 $\_$  : General term(表示) for the external shape of an animal.

Method: A way to be able to classify various things.

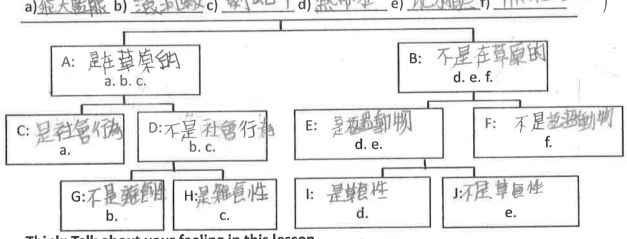
: A collective term for all kinds of movement, sleeping, breeding, and foraging.

: A mechanism(機制) that has a context to follow.

: The ability to generate the next generation of behavior.

## Content: Discovery of new animals(part 3)

Please choose six kinds of fantasy creatures (including yourself) in the class and divide them by dichotomy,



Think: Talk about your feeling in this lesson.

及之後可以簡單一點 期 這 如的 太難了 Dear Gary:

Your student: \_\_YoYo

### Warmer

1. If you want to classify animals, what classification basis can be used?

Concept	是否有	种社会行为 繁多	直方式
appearance (外型)	behavior (行為)	living conditions (生活條件)	
reproduction (繁殖方式	) binary method (二分法)	system (系統)	

Condition Able to adapt to various conditions of the environment.

\_\_\_\_: General term(表示) for the external shape of an animal.

inary meth a: A way to be able to classify various things.

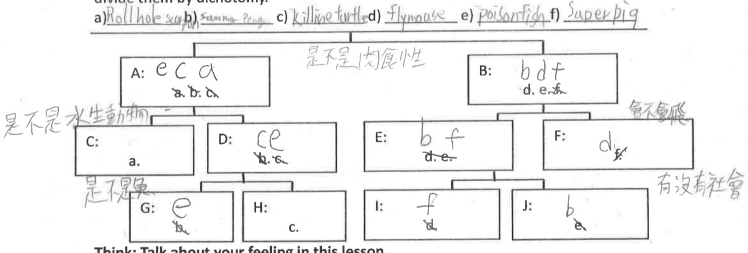
: A collective term for all kinds of movement, sleeping, breeding, and foraging.

: A mechanism(機制) that has a context to follow.

reproduction: The ability to generate the next generation of behavior.

## Content: Discovery of new animals(part 3)

Please choose six kinds of fantasy creatures (including yourself) in the class and divide them by dichotomy.



Think: Talk about your feeling in this lesson.

Dear Gary: 或是想知道如果人不流汗會發生什麼事

Your student: Jaden

5B Class 24 Number Name: Sophia

## Unit 3 Animal world - How animals are classified

### Warmer

1. If you want to classify animals, what classification basis can be used?

binary method, yes or no, reproduction. appearance...

Concept

appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

1. Living conditions: Able to adapt to various conditions of the environment.

2. \_appearance : General term(表示) for the external shape of an animal.

3. binary method : A way to be able to classify various things.

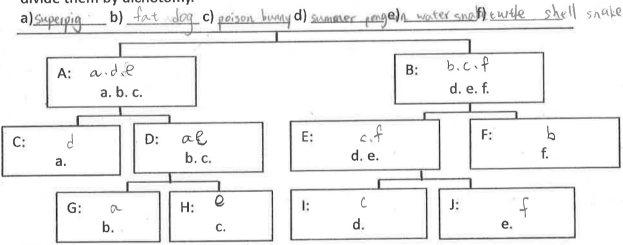
4. A collective term for all kinds of movement, sleeping, breeding, and foraging.

5. \_\_system\_\_\_\_: A mechanism(機制) that has a context to follow.

6. reproduction : The ability to generate the next generation of behavior.

## Content: Discovery of new animals(part 3)

Please choose six kinds of fantasy creatures (including yourself) in the class and divide them by dichotomy.



Think: Talk about your feeling in this lesson.

Dear Gary:

necues animal is fun!

1000

Your student: Sophia

10 Number Name: Leo 郭富宜

## Unit 3 Animal world - How animals are classified

### Warmer

1. If you want to classify animals, what classification basis can be us id?

binary method: reproduction, foraging, as

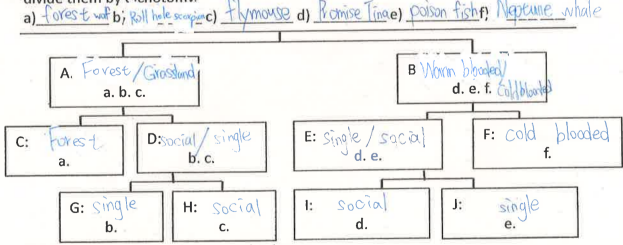
Concept
---------

appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

- Conditions: Able to adapt to various conditions of the environment.
- : General term(表示) for the external shape of an animal.
- method : A way to be able to classify various things.
- : A collective term for all kinds of movement, sleeping, breeding, and foraging.
- : A mechanism(機制) that has a context to follow.
- : The ability to generate the next generation of behavior.

## Content: Discovery of new animals(part 3)

Please choose six kinds of fantasy creatures (including yourself) in the class and divide them by dichotomy.



Think: Talk about your feeling in this lesson.

ahimals ncches Dear Gary:

Your student:

5B Class 3 Number Name: Curry

## Unit 3 Animal world - How animals are classified

陳紫绸

### Warmer

1. If you want to classify animals, what classification basis can be used?

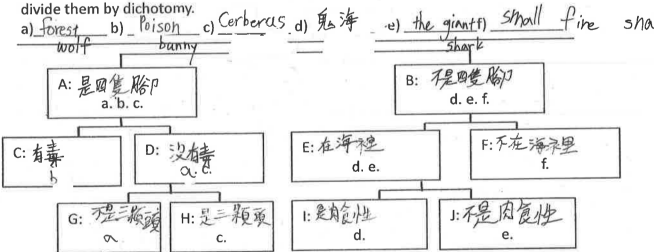
binary method reproduction-appearance

COTTCCPT		
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

- 1. living conditions: Able to adapt to various conditions of the environment.
- 2. <u>depearance</u>: General term(表示) for the external shape of an animal.
- 3. binary method: A way to be able to classify various things.
- 4. <u>behavior</u>: A collective term for all kinds of movement, sleeping, breeding, and foraging.
- 5. System : A mechanism(機制) that has a context to follow.
- 6. Ye production : The ability to generate the next generation of behavior.

Content: Discovery of new animals(part 3)

Please choose six kinds of fantasy creatures (including yourself) in the class and



Think: Talk about your feeling in this lesson.

Dear Gary:

我覺得這次的遊戲好好玩)讓我覺得然、Steam課更在趣

Your student: \_\_\_\_\_\_

5B Class 22 Number Name: Nami、林林村

## Unit 3 Animal world - How animals are classified

### Warmer

1. If you want to classify animals, what classification basis can be used?

二分法、社會的為

## Concept

appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

1. Tiving conditions: Able to adapt to various conditions of the environment.

2. appear ance: General term(表示) for the external shape of an animal.

3. binary method: A way to be able to classify various things.

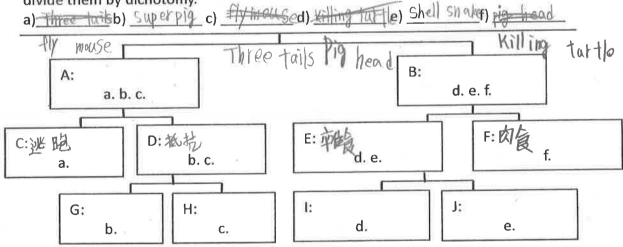
4. behavior : A collective term for all kinds of movement, sleeping, breeding, and foraging.

5. \_SYSTelm\_\_\_\_: A mechanism(機制) that has a context to follow.

6. reproduction: The ability to generate the next generation of behavior.

## Content: Discovery of new animals(part 3)

Please choose six kinds of fantasy creatures (including yourself) in the class and divide them by dichotomy.



Think: Talk about your feeling in this lesson.

Dear Gary: 我覺得這一課級好玩,因為可以作實實則!

Your student: NAMIT

SB Class 23 Number Name: Maggle

## Unit 3 Animal world - How animals are classified

### Warmer

1. If you want to classify animals, what classification basis can be used?
binary method:繁殖方式、复食方式、有没羽毛

appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)、	binary method (二分法)	system (系統)

1. Iving conditions : Able to adapt to various conditions of the environment.

2. APPERATURALE \_\_: General term(表示) for the external shape of an animal.

3. binary method : A way to be able to classify various things.

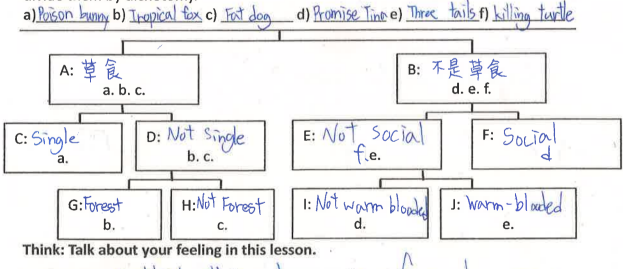
: A collective term for all kinds of movement, sleeping, breeding, and foraging.

: A mechanism(機制) that has a context to follow.

6. reprodution : The ability to generate the next generation of behavior.

## Content: Discovery of new animals(part 3)

Please choose six kinds of fantasy creatures (including yourself) in the class and divide them by dichotomy.



tun, because Dear Gary: I think this class is

Your student: Mal

SBClass Number Name: Jan Shi

## Unit 3 Animal world - How animals are classified

#### Warmer

1. If you want to classify animals, what classification basis can be used?

binary method reproduction, appearance and social buhavier,

appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法) レ	system (系統)

1. Living condition: Able to adapt to various conditions of the environment.

2. \_ chtrearum ? : General term(表示) for the external shape of an animal.

3. binny method: A way to be able to classify various things.

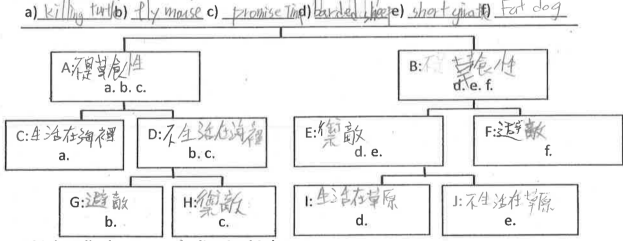
4. <u>behavior</u> and collective term for all kinds of movement, sleeping, breeding, and foraging.

5. \_\_\_\_\_\_\_: A mechanism(機制) that has a context to follow.

6. reproduction : The ability to generate the next generation of behavior.

## Content: Discovery of new animals(part 3)

Please choose six kinds of fantasy creatures (including yourself) in the class and divide them by dichotomy.



Think: Talk about your feeling in this lesson.

Dear Gary:

The NECUES animal is takin

Your student: Jah

5B<sub>Class</sub> 11 Number Name: Joey 報告學

## Unit 3 Animal world - How animals are classified

### Warmer

1. If you want to classify animals, what classification basis can be used?

Concept			binary	meino-,
appearance (3	外型)	behavior (行為)	living conditions (生活條	件) LKC
reproduction	(繁殖方式)	hinary method (二分法)	system (系統)	

1. Why condition Able to adapt to various conditions of the environment.

2. Opperation : General term(表示) for the external shape of an animal.

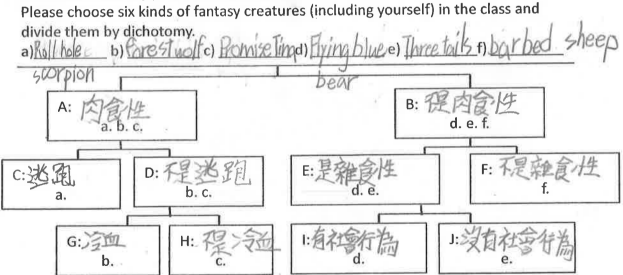
3. Sinary method: A way to be able to classify various things.

4. <u>behavior</u>: A collective term for all kinds of movement, sleeping, breeding, and foraging.

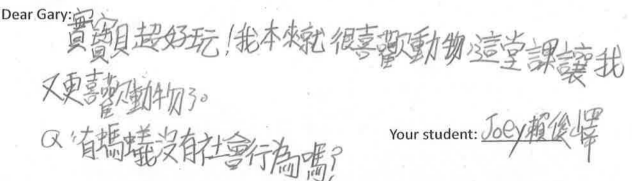
5. \_\_\_\_\_\_\_: A mechanism(機制) that has a context to follow.

6. YEDTO (ICTION: The ability to generate the next generation of behavior.

Content: Discovery of new animals(part 3)



Think: Talk about your feeling in this lesson.



reproduction

5B Class <u>46</u> Number Name: <u>\$\frac{1}{2}\text{3}\text{3}\text{4}\$</u>

## Unit 3 Animal world - How animals are classified

### Warmer

1. If you want to classify animals, what classification basis can be used?

binary method (reproduction foragain breed appearance)

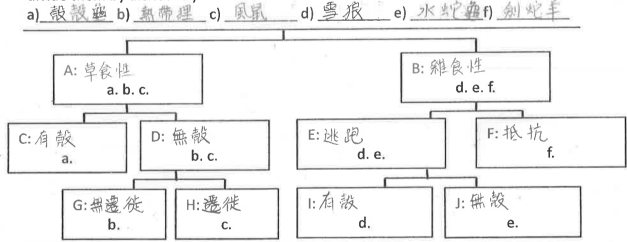
### Concept

appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

- 1. <u>living conditions</u>: Able to adapt to various conditions of the environment.
- 2. <u>appearance</u>: General term(表示) for the external shape of an animal.
- 3. binary method: A way to be able to classify various things.
- 4. <u>behavior</u>: A collective term for all kinds of movement, sleeping, breeding, and foraging.
- 5. \_\_sustem\_\_\_\_: A mechanism(機制) that has a context to follow.
- 6. <u>reproduction</u>: The ability to generate the next generation of behavior.

## **Content: Discovery of new animals(part 3)**

Please choose six kinds of fantasy creatures (including yourself) in the class and divide them by dichotomy.



Think: Talk about your feeling in this lesson.

### Dear Gary:

We produce 「實實臭」方it's fun!

Your student: Hannah

### Warmer

1. If you want to classify animals, what classification basis can be used?

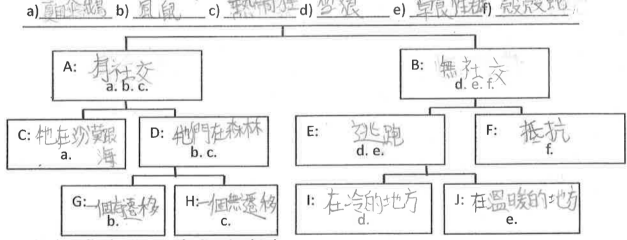
Concept 有無起膀、繁殖方式、是卵生還是胎生
---------------------------

appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

- 1. Iving conditions Able to adapt to various conditions of the environment.
- 2. \_ APDEAT ANCIE : General term(表示) for the external shape of an animal.
- 3. bihary method: A way to be able to classify various things.
- 4. <u>behavior</u>: A collective term for all kinds of movement, sleeping, breeding, and foraging.
- 5. Cystem : A mechanism(機制) that has a context to follow.
- 6. reproduction: The ability to generate the next generation of behavior.

## Content: Discovery of new animals(part 3)

Please choose six kinds of fantasy creatures (including yourself) in the class and divide them by dichotomy.



Think: Talk about your feeling in this lesson.

Dear Gary: 粤到了虚构和很多地加的英文。

Your student: \_\_\_\_\_

## Unit 3 Animal world - How animals are classified

### Warmer

1. If you want to classify animals, what classification basis can be used?

### Concept

appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

1. <u>firma conditions</u>: Able to adapt to various conditions of the environment.

2. <u>AbDearance</u>: General term(表示) for the external shape of an animal.

3. binary method: A way to be able to classify various things.

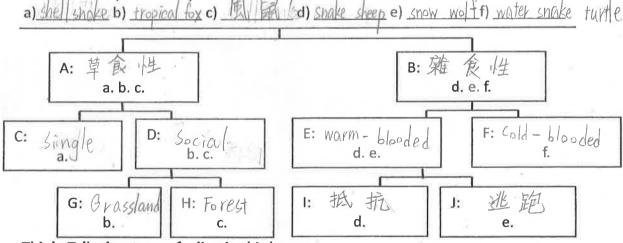
4. \_\_\_\_\_\_: A collective term for all kinds of movement, sleeping, breeding, and foraging.

5. \_\_\_\_\_\_\_\_: A mechanism(機制) that has a context to follow.

6. Ye prodution: The ability to generate the next generation of behavior.

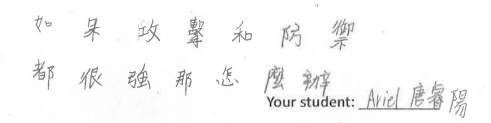
## Content: Discovery of new animals(part 3)

Please choose six kinds of fantasy creatures (including yourself) in the class and divide them by dichotomy.



Think: Talk about your feeling in this lesson.

### Dear Gary:



\_ Number Name: \_ FICAT

# Unit 3 Animal world - How animals are classified

### Warmer

1. If you want to classify animals, what classification basis can be used?

The bingry method (foraging)

## Concept

appearance (外型) Z	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法) <sub>3</sub>	system (系統)

- Ving Conditions of the environment.
- : General term(表示) for the external shape of an animal.
- : A way to be able to classify various things.
- A collective term for all kinds of movement, sleeping, breeding, and foraging.
- : A mechanism(機制) that has a context to follow.
- : The ability to generate the next generation of behavior.

## Content: Discovery of new animals(part 3)

Please choose six kinds of fantasy creatures (including yourself) in the class and divide them by dichotomy.

a. b. c.、由

d. e. f. F: f. H: 水

Think: Talk about your feeling in this lesson. Des Dear Gary: 這個單元 另來機長深刻之,

學習似學家

Your student: