

Unit 3 Animal world - How animals are classified

Warmer

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

Concept

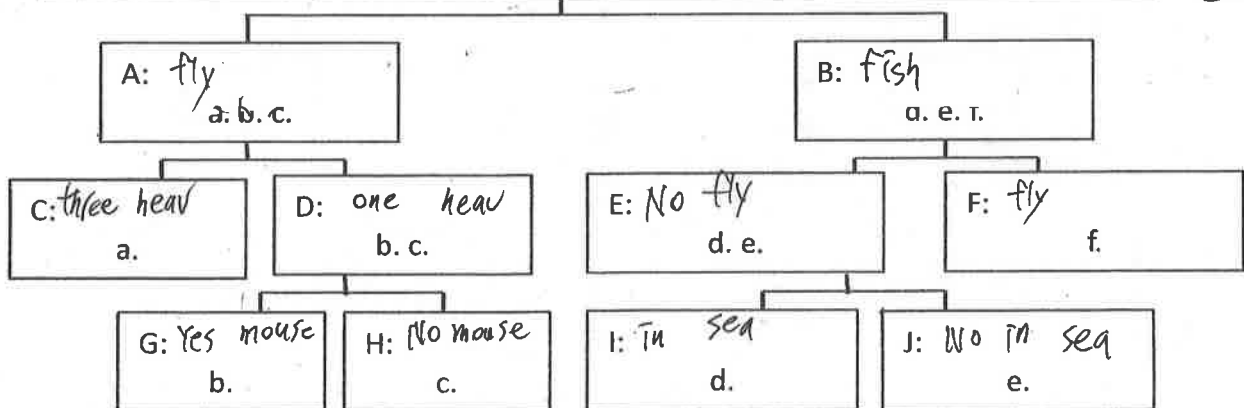
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

- behavior : Able to adapt to various conditions of the environment.
- binary method : General term (表示) for the external shape of an animal.
- reproduction : A way to be able to classify various things.
- appearance : A collective term for all kinds of movement, sleeping, breeding, and foraging.
- living conditions : A mechanism (機制) that has a context to follow.
- system : 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) ^鳥 ceno erus ^魚 flymouse (Promise ^鳥 Tin) ^魚 poison fish e) Thor eagle f) ^魚 Neptune whale ceno erus



Think: Talk about your feeling in this lesson.

Dear Gary: I like Nccues am Tmaly

Your student: Toy

Unit 3 Animal world - How animals are classified

Warmer

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

Concept

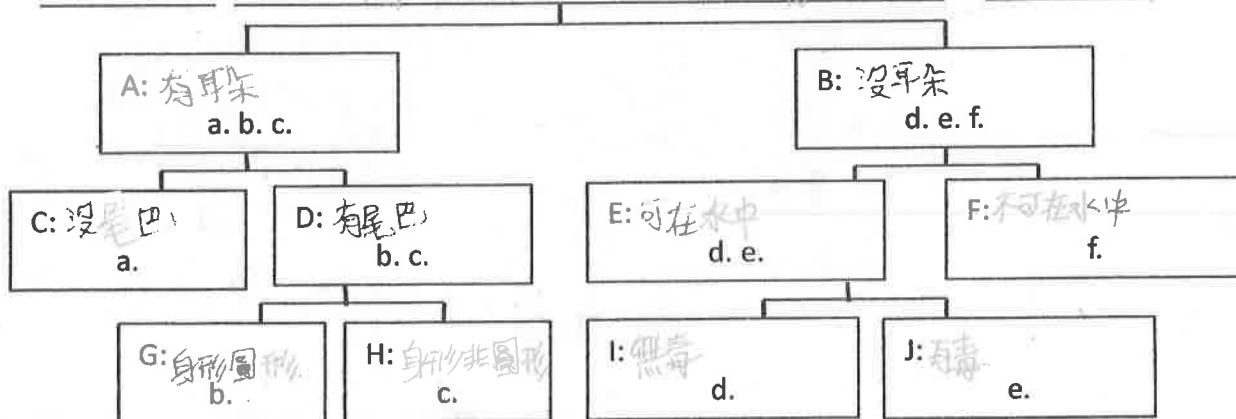
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

- living conditions : Able to adapt to various conditions of the environment.
- appearance : General term(表示) for the external shape of an animal.
- binary method : A way to be able to classify various things.
- behavior : A collective term for all kinds of movement, sleeping, breeding, and foraging.
- system : 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.

a) no head b) superhero c) tree tail d) killinger e) poison fish f) barbed sheep



Think: Talk about your feeling in this lesson.

Dear Gary:

動物的生活方式、社會行爲
動物如何生存
動物如何分類

Your student: 張國強

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

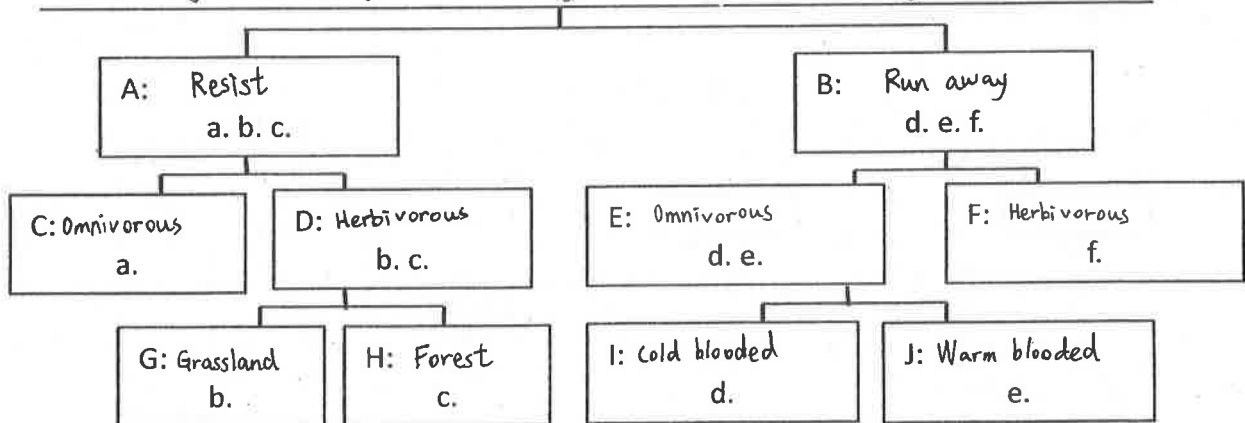
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

1. 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. behavior : 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.

a) Summer Penguin b) Shell snake c) Poison bunny d) water snake turtle e) Fat dog f) Snow wolf



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 and Sophia all says my poison bunny is very cute . I think their animal are very cute too !

Your student: Penny

Unit 3 Animal world - How animals are classified

Warmer

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

有沒有翅膀、有沒有膺帶

Concept

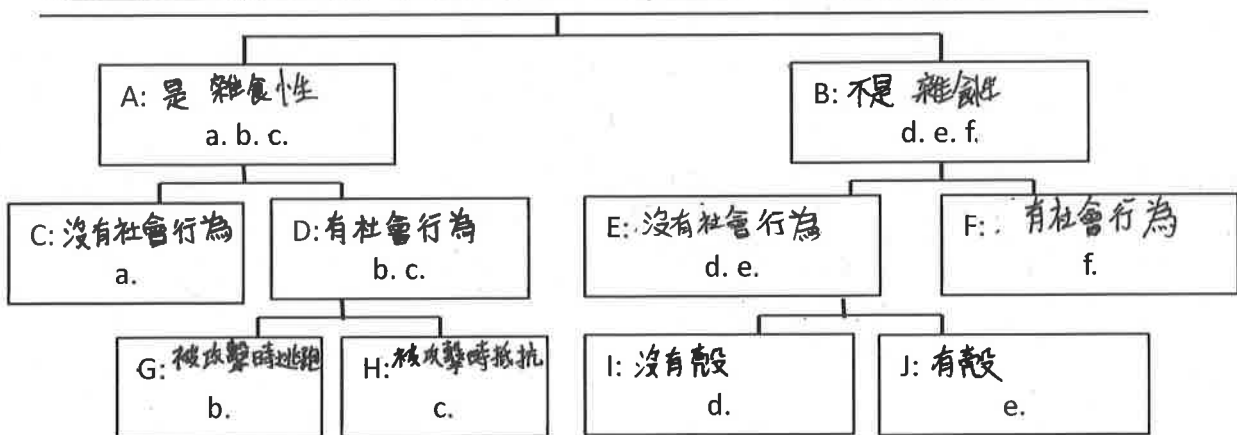
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

1. living conditions : Able to adapt to various conditions of the environment.
2. 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. behavior : A collective term for all kinds of movement, sleeping, breeding, and foraging.
5. system : 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.

- a) 三尾 b) 水蛇龜 c) 夏日企鵝 d) 毒兔子 e) 殼殼蛇 f) 風鼠



Think: Talk about your feeling in this lesson.

Dear Gary: I like nocturnal animal.

Your student: Keira

Unit 3 Animal world - How animals are classified

Warmer

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

外型

Concept

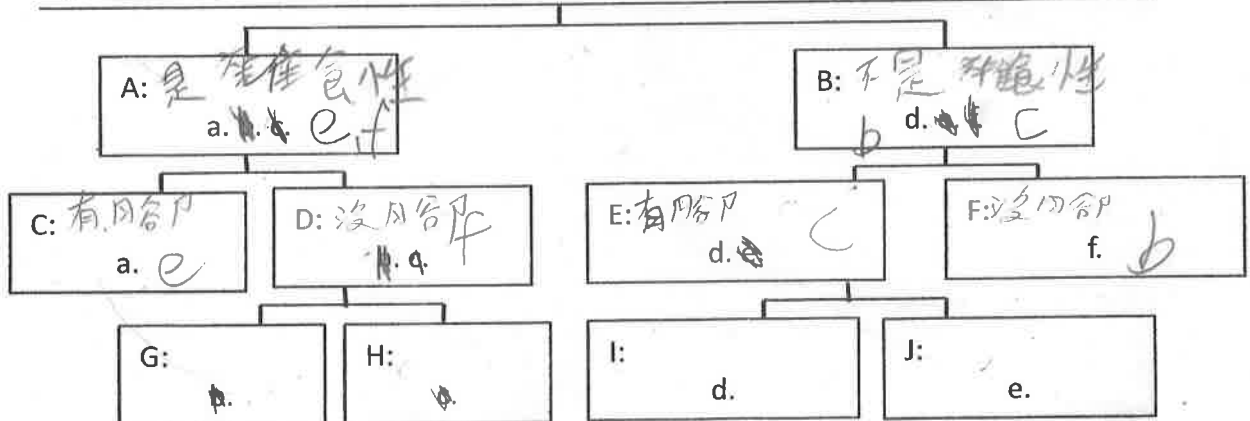
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

- Living under: Able to adapt to various conditions of the environment.
- Appearance: General term (表示) for the external shape of an animal.
- binary method: A way to be able to classify various things.
- behavior: A collective term for all kinds of movement, sleeping, breeding, and foraging.
- system: 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.

- a) 三尾 b) 大青魚 c) 刺羊 d) 老虎 e) 豬頭 f) 飛天小老鼠



Think: Talk about your feeling in this lesson.

Dear Gary: 除了二分法 還有什麼分法。

Your student: ABLE

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 有没有社会

會行為
Concept

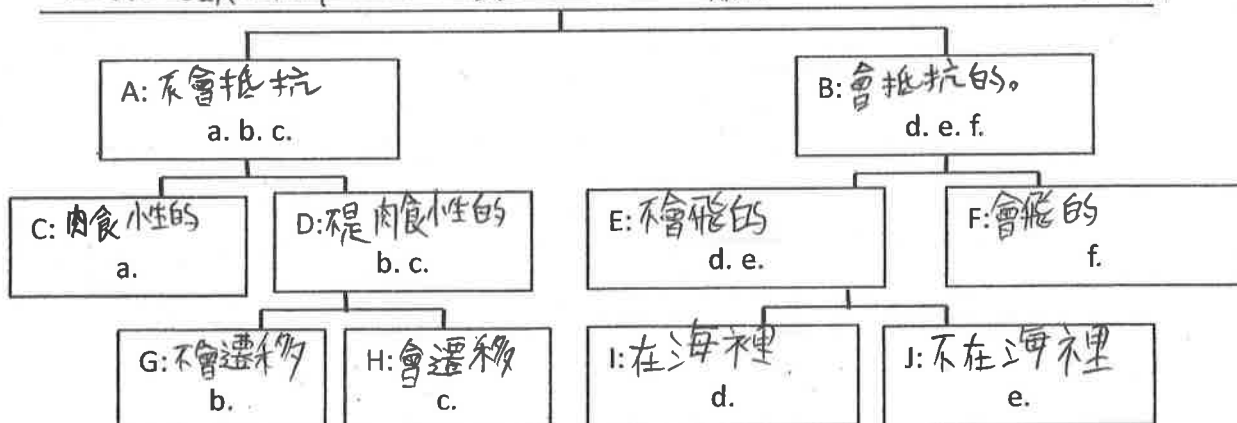
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

- living conditions: Able to adapt to various conditions of the environment.
- appearance: General term (表示) for the external shape of an animal.
- binary method: A way to be able to classify various things.
- behavior: A collective term for all kinds of movement, sleeping, breeding, and foraging.
- system: 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.

- a) 滾洞獸 b) 熱帶狸 c) 鼠 d) 巨大沙魚 e) 短頸頁展飛天 f) 能



Think: Talk about your feeling in this lesson.

Dear Gary:
我覺得蟲馬虫義很有趣

Your student: 張堯 Jim

Unit 3 Animal world - How animals are classified

Warmer

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

*卵生, 不是卵生 Like = Can fly Can't fly
胎生, 不是胎生 Eat meat Don't eat meat*

Concept

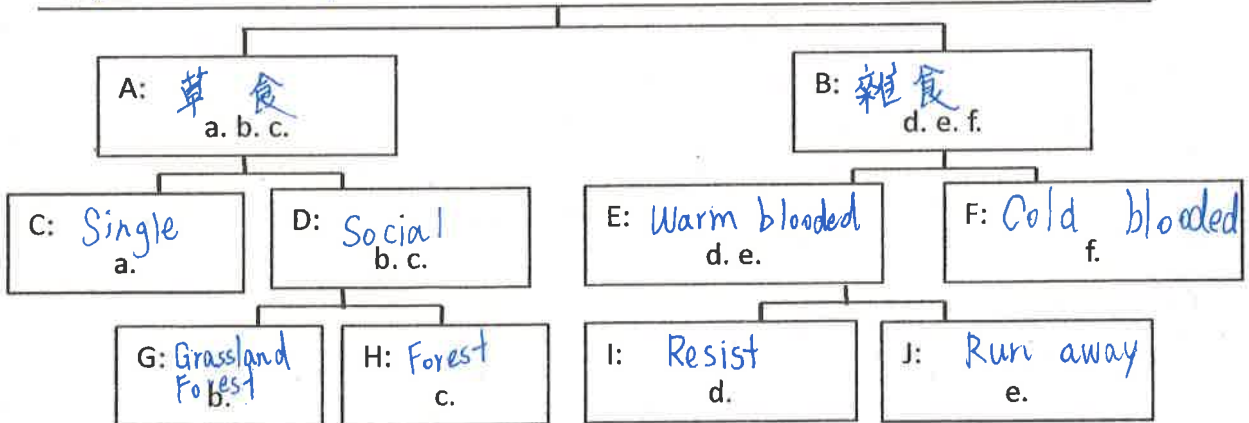
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

- living conditions : Able to adapt to various conditions of the environment.
- appearance : General term (表示) for the external shape of an animal.
- binary method : A way to be able to classify various things.
- behavior : A collective term for all kinds of movement, sleeping, breeding, and foraging.
- system : 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.

- a) 敲殼蛇 b) 熱帶狸 c) 風鼠 d) 劍蛇羊 e) 聖狼 f) 水蛇龜



Think: Talk about your feeling in this lesson.

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

I think it is easy.

Names animals is funny.

Thanks for your lesson.

Your student: Vickie

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, defense, breed, behavior, appearance

Concept

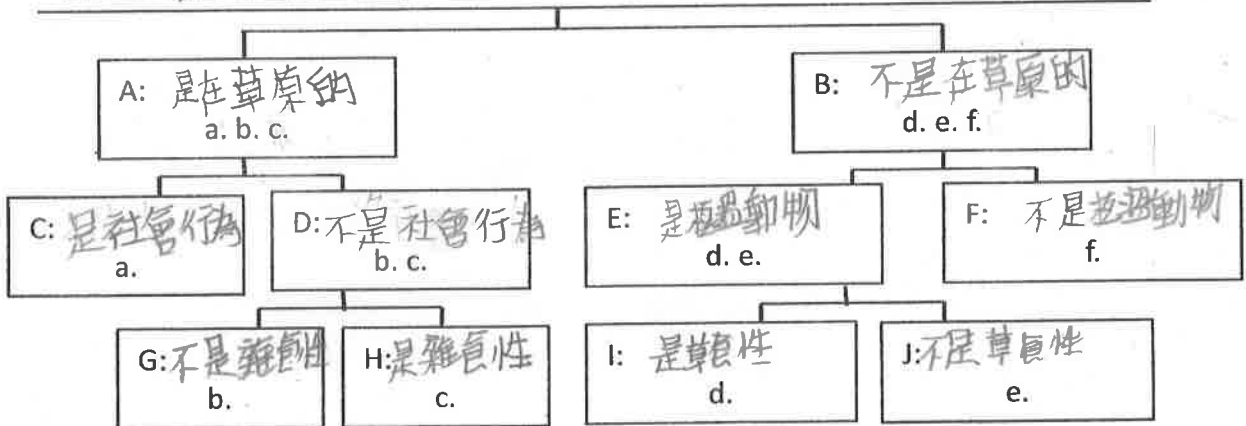
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

- living conditions: Able to adapt to various conditions of the environment.
- appearance: General term (表示) for the external shape of an animal.
- binary method: A way to be able to classify various things.
- behavior: A collective term for all kinds of movement, sleeping, breeding, and foraging.
- system: 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.

- a) 飛天藍熊 b) 滾球蠍 c) 劍蛇羊 d) 熱帶狸 e) 肥狗龍 f) 無極汰那



Think: Talk about your feeling in this lesson.

Dear Gary:

實物之後可以簡單一點嗎? 這太難了

Your student: Yoyo

Unit 3 Animal world - How animals are classified

Warmer

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

是否有社會行為 繁殖方式

Concept

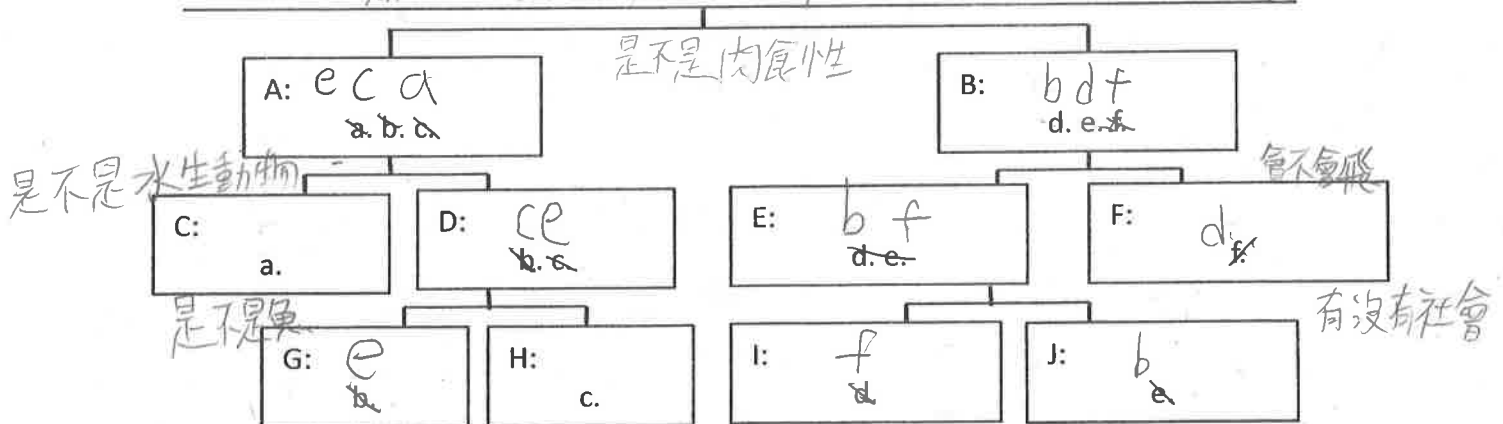
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

- living conditions: Able to adapt to various conditions of the environment.
- appearance: General term (表示) for the external shape of an animal.
- binary method: A way to be able to classify various things.
- behavior: A collective term for all kinds of movement, sleeping, breeding, and foraging.
- system: 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.

- a) Roll hole scorpion b) Swimming Penguin c) Killine turtle d) Flymouse e) Poisonfish f) Superpig



Think: Talk about your feeling in this lesson.

Dear Gary: 我想知道如果人不流汗會發生什麼事

Your student: Jaden

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

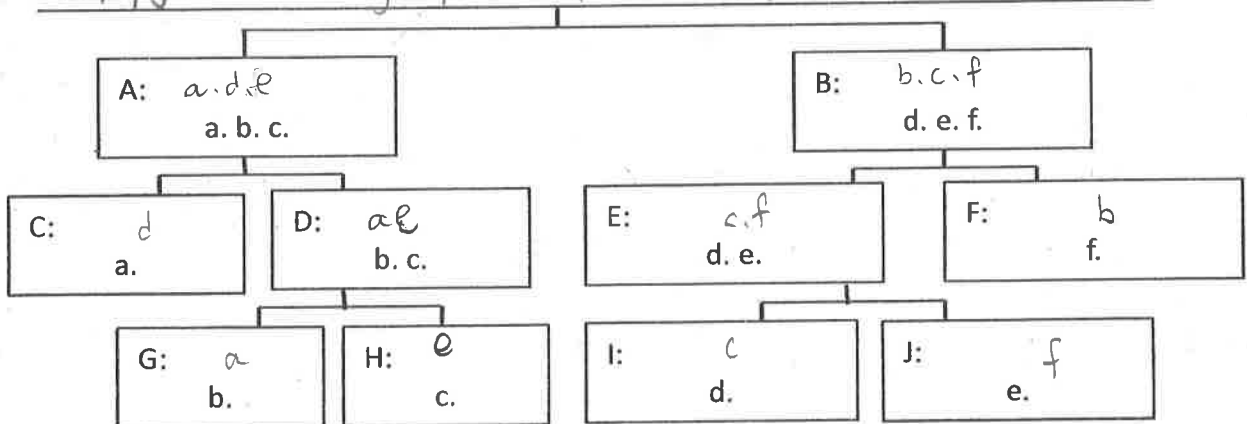
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

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. behavior : 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.

a) superpig b) fat dog c) poison bunny d) summer penguin e) water snail f) turtle shell snake



Think: Talk about your feeling in this lesson.

Dear Gary:

recues animal is fun!

Your student: 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: reproduction, foraging, appearance

Concept

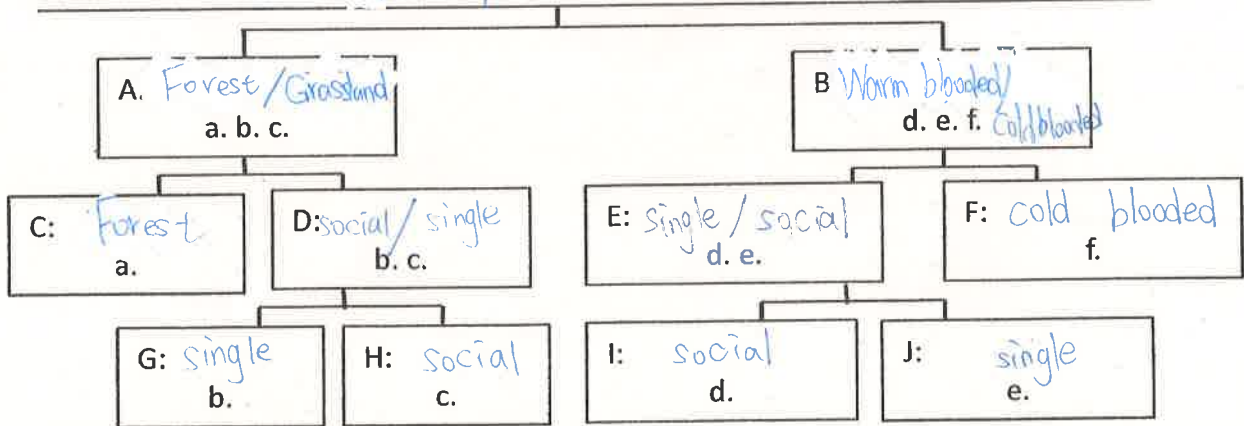
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

- living conditions: Able to adapt to various conditions of the environment.
- appearance: General term (表示) for the external shape of an animal.
- binary method: A way to be able to classify various things.
- behavior: A collective term for all kinds of movement, sleeping, breeding, and foraging.
- system: 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.

a) forest wolf b) Roll hole scorpion c) flymouse d) Promise Tina e) poison fish f) Neptune whale



Think: Talk about your feeling in this lesson.

Dear Gary: *I very like new animals*

Your student: Leo

Unit 3 Animal world - How animals are classified

陳煒子

Warmer

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

binary method reproduction-appearance

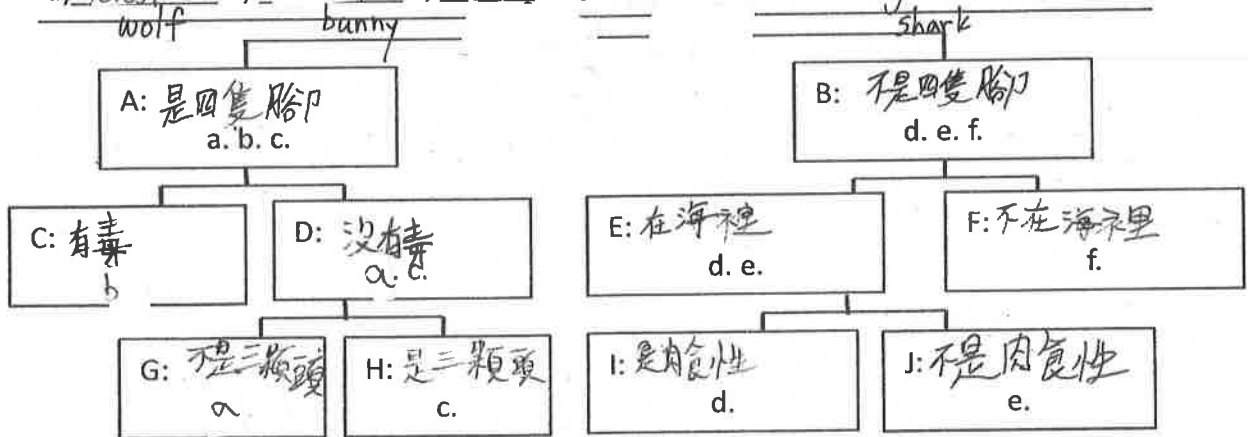
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

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. behavior: 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.

a) forest wolf b) Poison bunny c) Cerberus d) 鬼海 e) the giant shark f) small fire snake



Think: Talk about your feeling in this lesson.

Dear Gary:

我覺得這次的遊戲好好玩)讓我覺得自然、steam課更有趣

Your student: Curry

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、社會形為

Concept

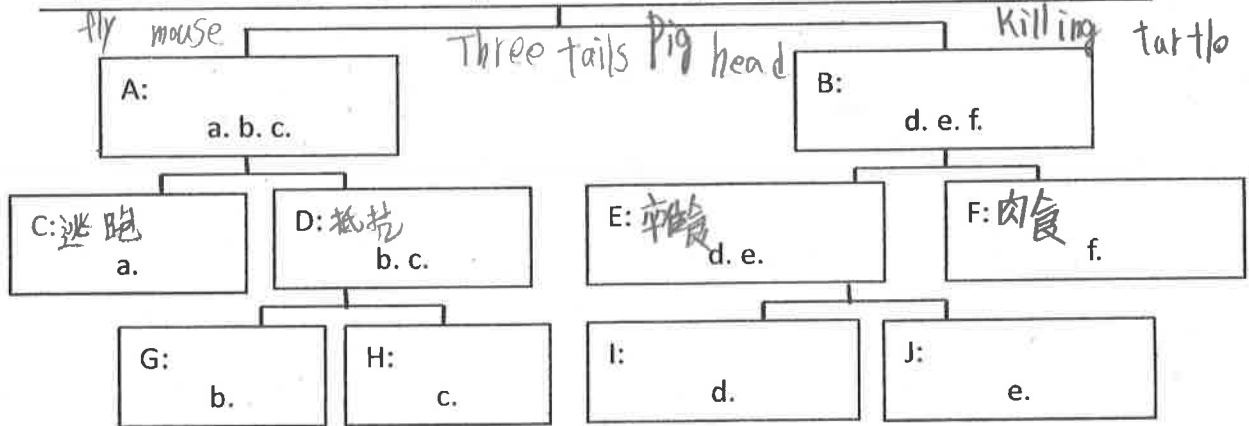
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

1. 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. behavior : 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.

a) ~~three tails~~ b) ~~super pig~~ c) ~~fly mouse~~ d) ~~killing turtle~~ e) ~~shell snake~~ f) ~~pig head~~



Think: Talk about your feeling in this lesson.

Dear Gary: 我覺得這一課很好玩，因為可以作實寶!

Your student: Nami

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、覓食方式、有沒羽毛

Concept

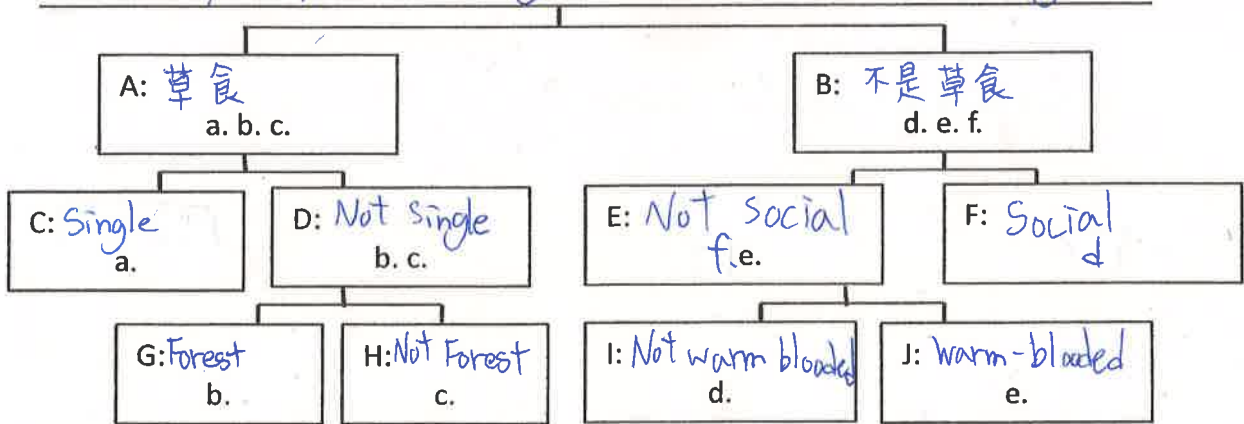
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

- living conditions : Able to adapt to various conditions of the environment.
- appearance : General term (表示) for the external shape of an animal.
- binary method : A way to be able to classify various things.
- behavior : A collective term for all kinds of movement, sleeping, breeding, and foraging.
- system : 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.

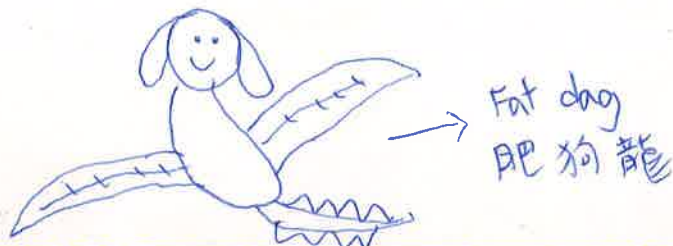
a) Poison bunny b) Tropical fox c) Fat dog d) Promise Tina e) Three tails f) killing turtle



Think: Talk about your feeling in this lesson.

Dear Gary: I think this class is fun, because we make NOCUES ANIMALS!

Your student: Maggie



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 behavior.

Concept

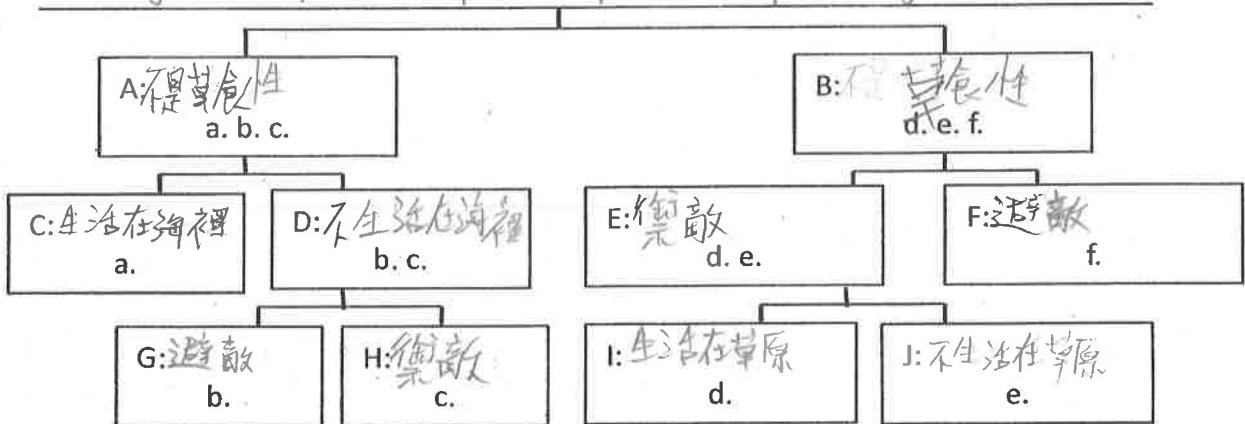
appearance (外型) ✓	behavior (行為) ✓	living conditions (生活條件)
reproduction (繁殖方式) ✓	binary method (二分法) ✓	system (系統)

- living condition: Able to adapt to various conditions of the environment.
- appearance: General term (表示) for the external shape of an animal.
- binary method: A way to be able to classify various things.
- behavior: A collective term for all kinds of movement, sleeping, breeding, and foraging.
- system: 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.

- a) killing turtle b) fly mouse c) promise ring d) barbed wire e) short goat f) Fat dog



Think: Talk about your feeling in this lesson.

Dear Gary:

The NECVES animal is Jan.

Your student: Jan

Unit 3 Animal world - How animals are classified

Warmer

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

binary method,

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)

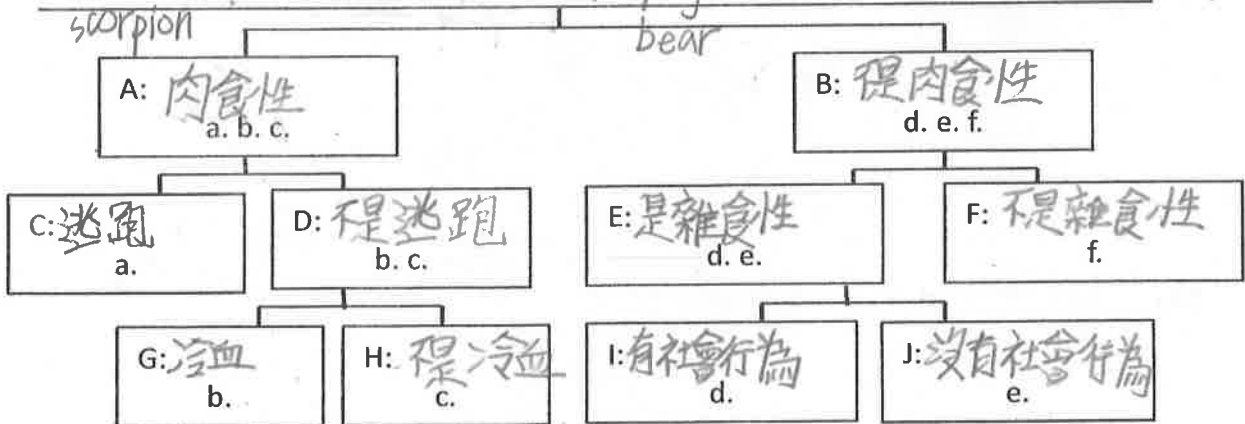
like reproduction social behavior

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. behavior: 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.

- a) Roll hole b) Forest wolf c) Promise Time d) Flying blue e) Three tails f) barbed sheep



Think: Talk about your feeling in this lesson.

Dear Gary:

寶貝超好玩!我本來就很喜歡動物這堂課讓我
 又更喜歡動物了。
 Q 有螞蟻沒有社會行為嗎?

Your student: Joey 賴俊暉

Unit 3 Animal world - How animals are classified

Warmer

1. If you want to classify ^{分類} animals, what classification basis can be used?
 binary method (reproduction, foraging, breed, appearance)

Concept

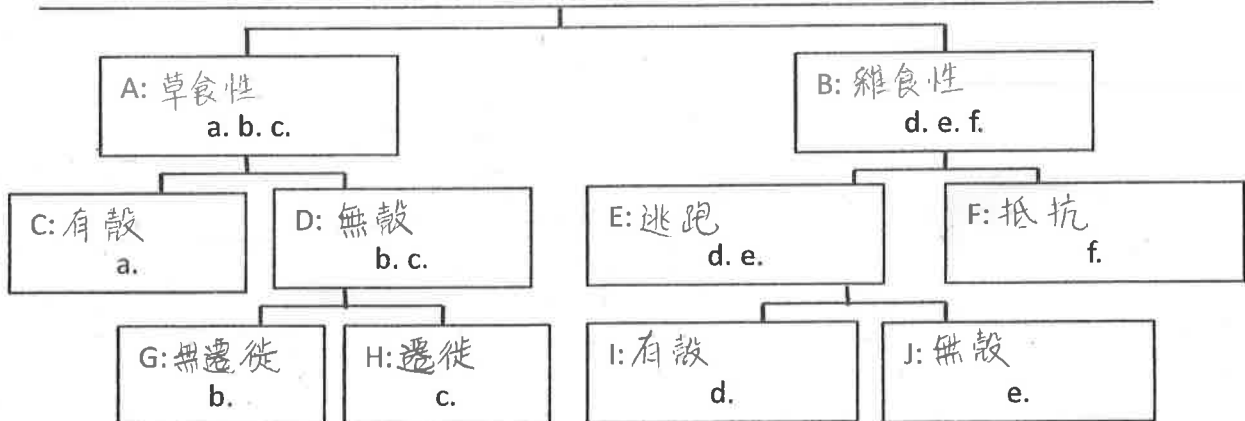
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

1. 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. behavior : 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.

a) 殼殼蟲 b) 熱帶狸 c) 風鼠 d) 雪狼 e) 水蛇蟲 f) 劍蛇羊



Think: Talk about your feeling in this lesson.

Dear Gary:

We produce 「寶寶貝」, it's fun!

Your student: Hannah

Unit 3 Animal world - How animals are classified

Warmer

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

appearance: 有無翅膀、繁殖方式、是卵生還是胎生。

Concept

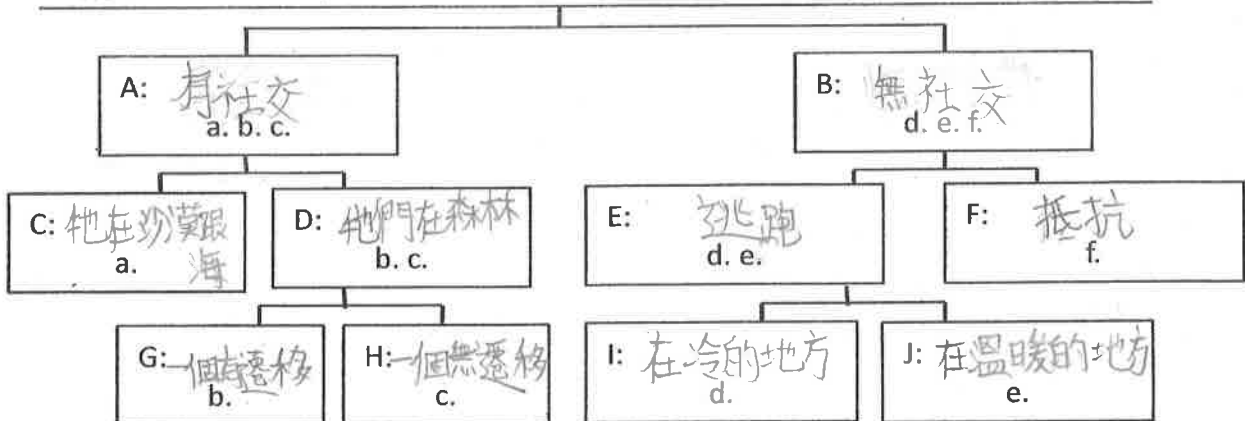
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

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. behavior: 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.

- a) 夏爾企鵝 b) 鼠鼠 c) 熱帶狸 d) 雪狼 e) 草食性豬 f) 殼殼地



Think: Talk about your feeling in this lesson.

Dear Gary: 學到了遷移和很多地方的英文。

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

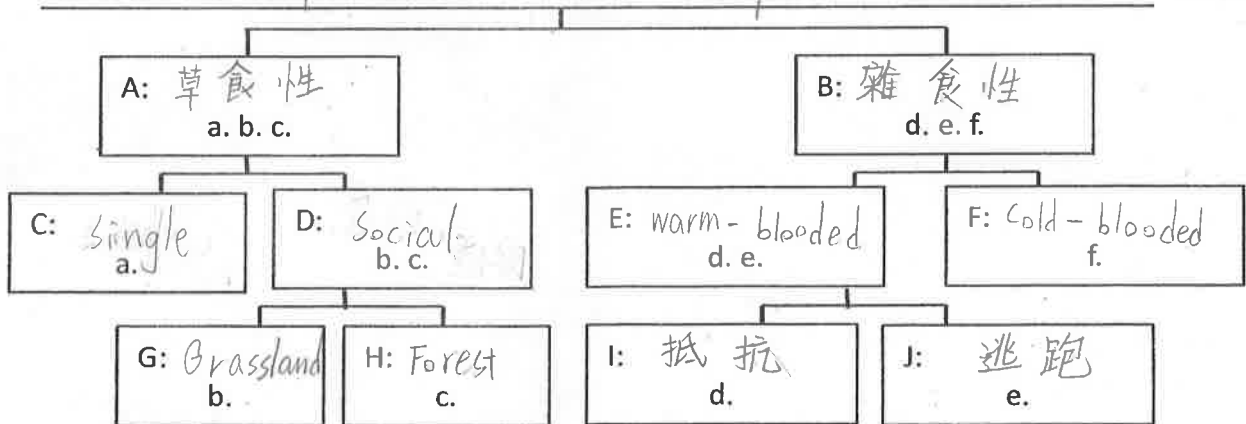
appearance (外型)	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

- living conditions : Able to adapt to various conditions of the environment.
- appearance : General term(表示) for the external shape of an animal.
- binary method : A way to be able to classify various things.
- behavior : A collective term for all kinds of movement, sleeping, breeding, and foraging.
- system : 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.

a) shell snake b) tropical fox c) 鳳凰 d) snake sheep e) snow wolf f) water snake turtle



Think: Talk about your feeling in this lesson.

Dear Gary:

如果攻擊和防禦

都很強那怎麼辦

Your student: Ariel 唐睿陽

Unit 3 Animal world - How animals are classified

Warmer

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

The binary method (foraging)

Concept

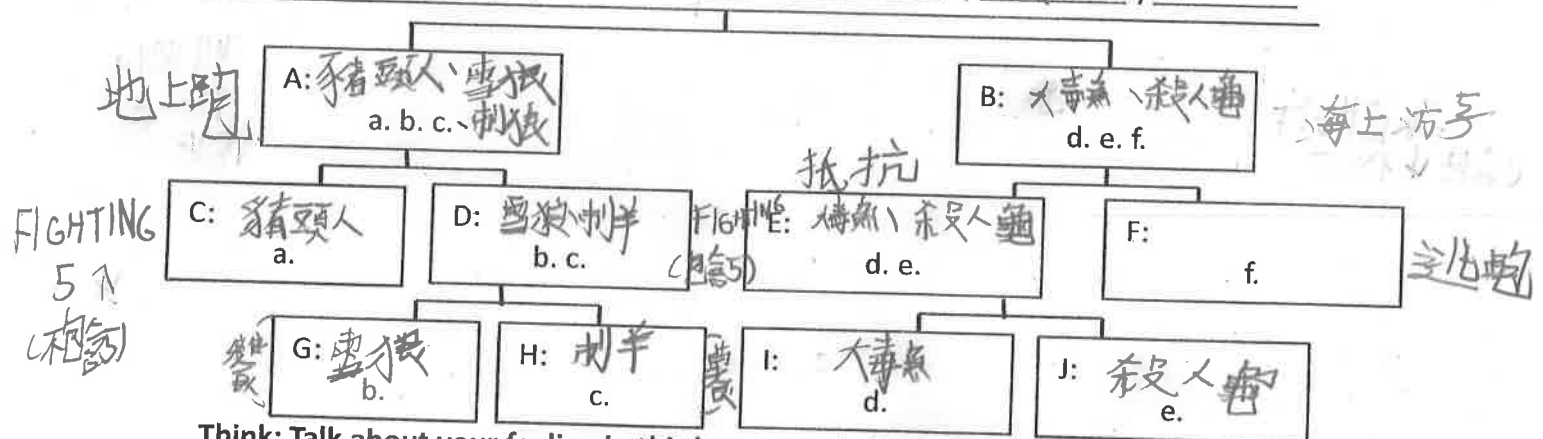
appearance (外型) Z	behavior (行為)	living conditions (生活條件)
reproduction (繁殖方式)	binary method (二分法)	system (系統)

- living conditions: Able to adapt to various conditions of the environment.
- appearance: General term (表示) for the external shape of an animal.
- binary method: A way to be able to classify various things.
- reproduction: A collective term for all kinds of movement, sleeping, breeding, and foraging.
- behavior: A mechanism (機制) that has a context to follow.
- system: 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) 豬頭人 b) 雪狼 c) 刺羊 d) 大毒魚 e) 殺人龜 f) _____



Think: Talk about your feeling in this lesson.

Dear Gary: 這個單元對我應樹最深刻是,
學習很多字。

Your student: _____