

Unit 1 Beautiful starry sky - The position of the stars

Warmer

1. What is the way the stars move in the night sky?

星星是從東向西移動。

2. Which two constellations do we usually use to find Polaris?

仙后座 大熊座

3. Compare when we use which constellation to find the North Star?



Concept

regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

1. The shape of the constellations does not change when they move in the sky.
2. Cassiopeia presents a W-shape in the sky.
3. The year is divided into four seasons.
4. The movement of the stars have regulations.
5. We use the Polaris to confirm the North.
6. The Great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.

My favorite constellation is 羅盤, 因為很酷



Think: Talk about your feeling in this lesson.

Dear Gary: 我還想知道有哪些新星座

Your student: _____

Unit 1 Beautiful starry sky - The position of the stars

Warmer

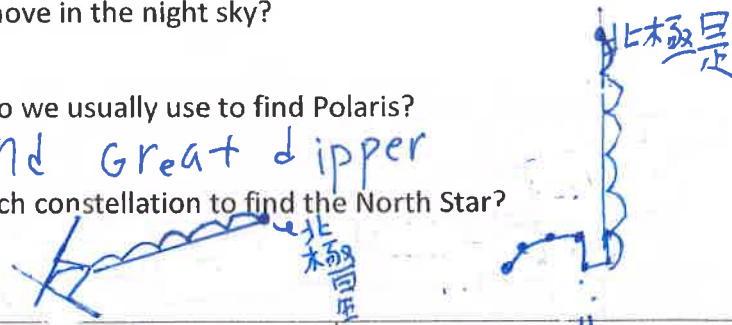
1. What is the way the stars move in the night sky?

East to west

2. Which two constellations do we usually use to find Polaris?

Cassiopeia and Great dipper

3. Compare when we use which constellation to find the North Star?



Concept

regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

1. The shape of the constellations does not change when they move in the sky.

2. cassiopeia presents a W-shape in the sky.

3. The year is divided into four seasons.

4. The movement of the stars have regulations.

5. We use the Polaris to confirm the North.

6. The Great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.



矩尺

是所有星座最直的

Think: Talk about your feeling in this lesson.

Dear Gary: 維一一欠回家作業很酷。

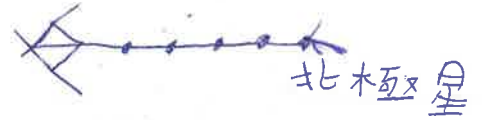
Your student: windee

Unit 1 Beautiful starry sky - The position of the stars

Warmer

1. What is the way the stars move in the night sky?

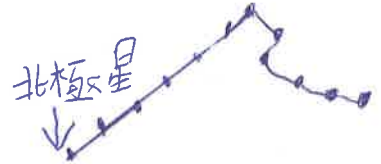
東到西



2. Which two constellations do we usually use to find Polaris?

北斗七星, 仙后座

3. Compare when we use which constellation to find the North Star?



Concept

regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

1. The shape of the constellations does not change when they move in the sky.

2. Cassiopeia presents a W-shape in the sky.

3. The year is divided into _____.

4. The movement of the stars have _____.

5. We use the polaris to confirm the North.

6. The Great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.

My favorite is 天鷹



Think: Talk about your feeling in this lesson.

Dear Gary: I like this lesson

Your student: _____

Unit 1 Beautiful starry sky - The position of the stars

Warmer

1. What is the way the stars move in the night sky?

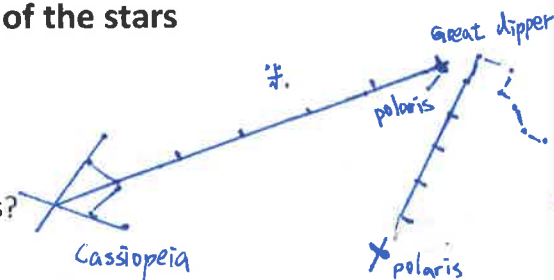
East to west.

2. Which two constellations do we usually use to find Polaris?

Great dipper and Cassiopeia.

3. Compare when we use which constellation to find the North Star?

*



Concept

regulations (規律)	shape (形狀) Δ	four seasons (四季)
Polaris (北極星) Δ	Cassiopeia (仙后座)	Great dipper (北斗七星) Δ

1. The shape of the constellations does not change when they move in the sky.

2. Cassiopeia presents a W-shape in the sky.

3. The year is divided into four seasons.

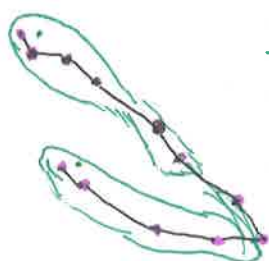
4. The movement of the stars have regulations.

5. We use the Polaris to confirm the North.

6. The Great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.



I like 雙魚座,
because its story is
very 感人。

Think: Talk about your feeling in this lesson.

Dear Gary:

這堂課讓我更會看星座。

Your student: Joanne

Unit 1 Beautiful starry sky - The position of the stars

Warmer

1. What is the way the stars move in the night sky?

The move of stars are East to

2. Which two constellations do we usually use to find Polaris?

The cassiopeia and Great dipper.

3. Compare when we use which constellation to find the North Star?

Concept

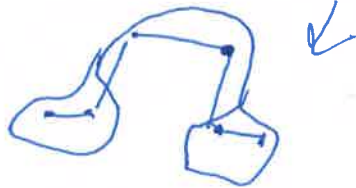
regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

- The shape of the constellations does not change when they move in the sky.
- Cassiopeia presents a W-shape in the sky.
- The year is divided into _____.
- The movement of the stars have _____.
- We use the Polaris to confirm the North.
- The Great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.

My favorite is 天秤, Because there story is cool.



Think: Talk about your feeling in this lesson.

Dear Gary: I think you are do very well.

But I want know 天秤 this constellation in English name.

Your student: wei-wei

Unit 1 Beautiful starry sky - The position of the stars

Warmer

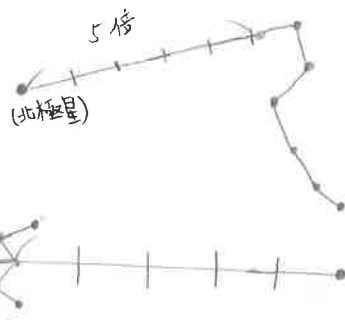
1. What is the way the stars move in the night sky?

The way of the stars is east to west

2. Which two constellations do we usually use to find Polaris?

Are the Cassiopeia and Great dipper.

3. Compare when we use which constellation to find the North Star?



Concept

regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

1. The polaris of the constellations does not change when they move in the sky.

2. Cassiopeia presents a W-shape in the sky.

3. The year is divided into four season.

4. The movement of the stars have regulation.

5. We use the polaris to confirm the North.

6. The Great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.



理由: 因為這個就是我的星座。

Think: Talk about your feeling in this lesson.

Dear Gary: 老師您可以告訴我雙魚座的英文名子嗎?

我最深刻的部分就是每個季節的星空。

Your student: Tim 尤嘉博

Unit 1 Beautiful starry sky - The position of the stars

Warmer

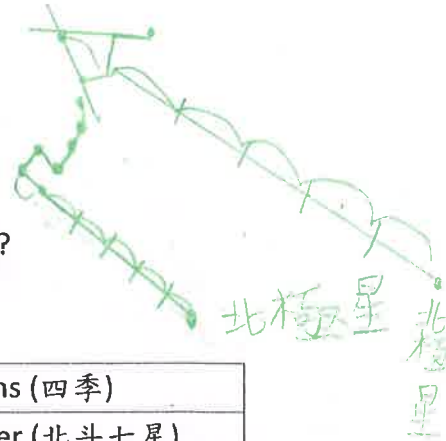
1. What is the way the stars move in the night sky?

由東向西移動

2. Which two constellations do we usually use to find Polaris?

北斗星(大熊)和仙后座

3. Compare when we use which constellation to find the North Star?



Concept

regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

1. The shape of the constellations does not change when they move in the sky.

2. Cassiopeia presents a W-shape in the sky.

3. The year is divided into four seasons.

4. The movement of the stars have regulations.

5. We use the polaris to confirm the North.

6. The Great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.

天秤座

因為諸葛亮過世時的星座剛好是天秤座。



Think: Talk about your feeling in this lesson.

Dear Gary: 很酷, 我很喜歡星座, 希望可以上多一點。

Your student: Yukang

Unit 1 Beautiful starry sky - The position of the stars

Warmer

1. What is the way the stars move in the night sky?

The way of the stars is east to west.

2. Which two constellations do we usually use to find Polaris?

Are the Cassiopeia and the Great dipper. (big bear)

3. Compare when we use which constellation to find the North Star?



regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

1. The shape of the constellations does not change when they move in the sky.
2. Cassiopeia presents a W-shape in the sky.
3. The year is divided into four seasons.
4. The movement of the stars have regulations.
5. We use the Polaris to confirm the North.
6. The Great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.



理由: 因為他像長江河它不僅很像, 還跟國語第二課有關。

Think: Talk about your feeling in this lesson.

Dear Gary: I like this lesson, it's talks about many constellation that I like. Thanks for the teacher learning.

Your student: Jerry

Unit 1 Beautiful starry sky - The position of the stars

Warmer

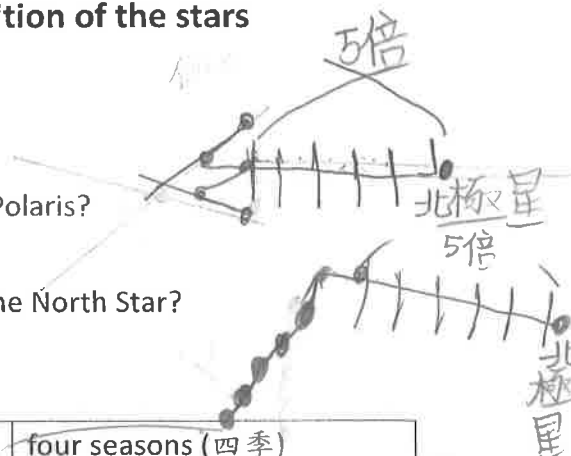
1. What is the way the stars move in the night sky?

由東到西

2. Which two constellations do we usually use to find Polaris?

北斗七星、仙后座

3. Compare when we use which constellation to find the North Star?



Concept

regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

1. The shape of the constellations does not change when they move in the sky.

2. Cassiopeia presents a W-shape in the sky.

3. The year is divided into four seasons.

4. The movement of the stars have regulations.

5. We use the Polaris to confirm the North.

6. The great dipper looks like a spoon (勺子).

Content

Draw your favorite constellation and write down the reasons.



因為他有7顆星。

because he have seven star.

Think: Talk about your feeling in this lesson.

Dear Gary: I like the Great dipper.
我喜歡 北斗七星。



Your student: Angela

Unit 1 Beautiful starry sky - The position of the stars

Warmer

1. What is the way the stars move in the night sky?
East to west.
2. Which two constellations do we usually use to find Polaris?
Cassiopeia and Great Dipper.
3. Compare when we use which constellation to find the North Star?



Concept

✓ regulations (規律)	✓ shape (形狀)	✓ four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	✓ Great Dipper (北斗七星)

1. The shape of the constellations does not change when they move in the sky.
2. Cassiopeia presents a W-shape in the sky.
3. The year is divided into four seasons.
4. The movement of the stars have regulation.
5. We use the Polaris , confirm the North.
6. The Great Dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.

金牛座



因為它是我的本命星座，
所以它是最喜歡的
星座。

Think: Talk about your feeling in this lesson.

Dear Gary:

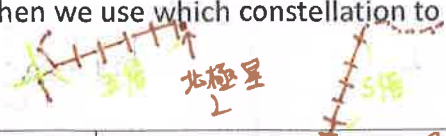
我覺得以後可以在多一點實驗，
因為實驗很好玩。

Your student: Vita

Unit 1 Beautiful starry sky - The position of the stars

Warmer

1. What is the way the stars move in the night sky? (恆晚的星星是如何移動?)
由 向
2. Which two constellations do we usually use to find Polaris? (哪兩個星座能幫我們找到北極星)
Cassiopeia and Great dipper
3. Compare when we use which constellation to find the North Star? (怎麼用仙后座和北斗七星找到北極星?)



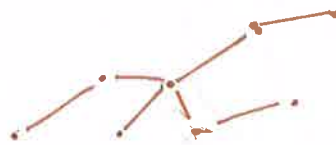
Concept

regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

1. The shape of the constellations does not change when they move in the sky.
2. Cassiopeia presents a W-shape in the sky.
3. The year is divided into four seasons.
4. The movement of the stars have regulations.
5. We use the polaris to confirm the North.
6. The Great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.



鳳凰座
因為我認為形狀很漂亮

Think: Talk about your feeling in this lesson.

Dear Gary:



Your student: Priscilla

Unit 1 Beautiful starry sky - The position of the stars

Warmer

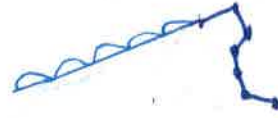
1. What is the way the stars move in the night sky?

從東到西

2. Which two constellations do we usually use to find Polaris?

天台座、北斗七星

3. Compare when we use which constellation to find the North Star.



Concept

regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

- The _____ of the constellations does not change when they move in the sky.
- _____ presents a W-shape in the sky.
- The year is divided into _____.
- The movement of the stars have _____.
- We use the _____ to confirm the North.
- The _____ looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.

巨蟹



Think: Talk about your feeling in this lesson.

Dear Gary:

我不知道發生了什麼事

Your student: tod

Unit 1 Beautiful starry sky - The position of the stars

Warmer

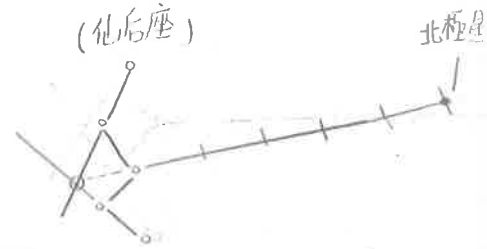
1. What is the way the stars move in the night sky?

由東到西

2. Which two constellations do we usually use to find Polaris?

仙后座、北斗七星

3. Compare when we use which constellation to find the North Star?



Concept

regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

- The shape of the constellations does not change when they move in the sky.
- Cassiopeia presents a W-shape in the sky.
- The year is divided into four seasons.
- The movement of the stars have regulations.
- We use the Polaris to confirm the North.
- The Great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.

My favorite constellation is 「天秤座」,



Think: Talk about your feeling in this lesson.

Dear Gary: I want to know 天秤座 is in what seasons.

Your student: Lydia

Unit 1 Beautiful starry sky - The position of the stars

Warmer

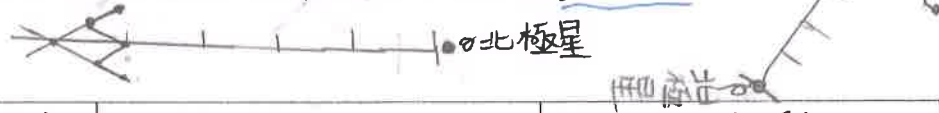
1. What is the way the stars move in the night sky?

由東向西

2. Which two constellations do we usually use to find Polaris?

仙后座跟北斗七星

3. Compare when we use which constellation to find the North Star?



Concept

regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

1. The shape of the constellations does not change when they move in the sky.
2. Cassiopeia presents a W-shape in the sky.
3. The year is divided into four season.
4. The movement of the stars have regulations.
5. We use the Polaris to confirm the North.
6. The Great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.

My favorite constellation is 雙魚座, because it's very cool, and that's my best friends constellation.



Think: Talk about your feeling in this lesson.

Dear Gary: Thank you for teaching us, you work and study hard to teach us science in English. You're great! You're the best teacher I ever seen.

Your student: Claire

Unit 1 Beautiful starry sky - The position of the stars

Warmer

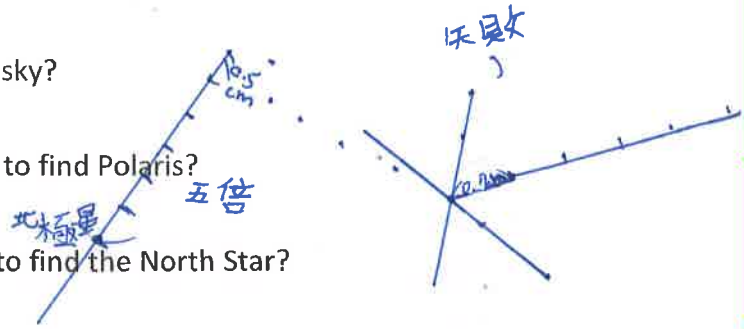
1. What is the way the stars move in the night sky?

由東向西

2. Which two constellations do we usually use to find Polaris?

仙后座跟北斗七星

3. Compare when we use which constellation to find the North Star?



Concept

regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

1. The shape of the constellations does not change when they move in the sky.

2. cassiopeia presents a W-shape in the sky.

3. The year is divided into four seasons.

4. The movement of the stars have regulations.

5. We use the Polaris to confirm the North.

6. The great dipper looks like a spoon(勺子).



Content

Draw your favorite constellation and write down the reasons.



因為我是獅子座

Think: Talk about your feeling in this lesson.

Dear Gary:

Your great!



Your a good teacher

Your student: Olivia

Unit 1 Beautiful starry sky - The position of the stars

Warmer

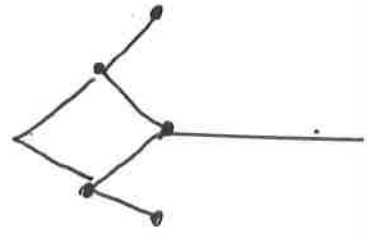
1. What is the way the stars move in the night sky?

東到西

2. Which two constellations do we usually use to find Polaris? 北極星

Cassiopeia - Great Dipper

3. Compare when we use which constellation to find the North Star? 北極星



Concept

regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

Polaris shape

1. The Great Dipper of the constellations does not change when they move in the sky.

2. Cassiopeia presents a W-shape in the sky.

3. The year is divided into four seasons.

4. The movement of the stars have regulations.

5. We use the Polaris to confirm the North.

6. The Great Dipper looks like a spoon (勺子).



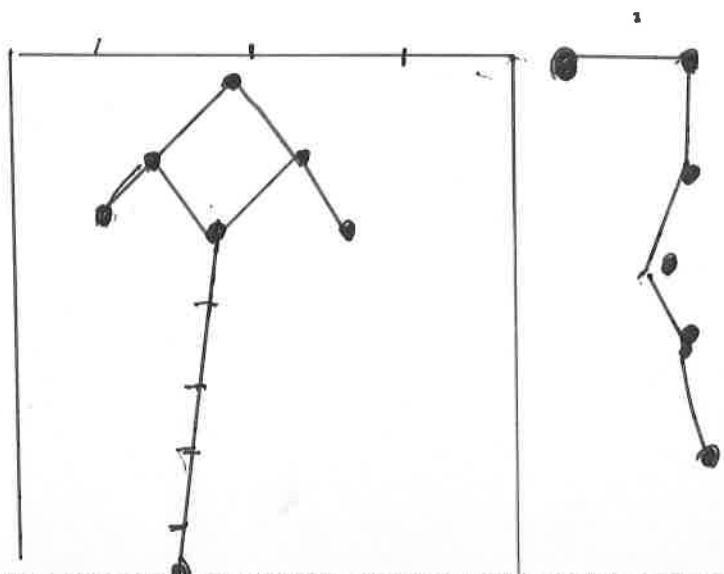
Content

Draw your favorite constellation and write down the reasons.

因為他是我第一個認是的星座
 獵戶座

Think: Talk about your feeling in this lesson.

Dear Gary:



Your student:



Unit 1 Beautiful starry sky - The position of the stars

Warmer

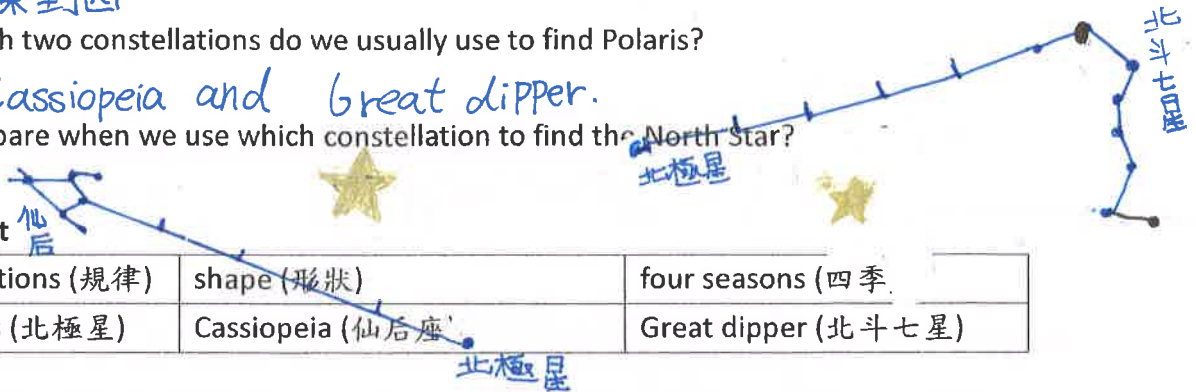
1. What is the way the stars move in the night sky?

由東到西

2. Which two constellations do we usually use to find Polaris?

Cassiopeia and Great dipper.

3. Compare when we use which constellation to find the North Star?



Concept

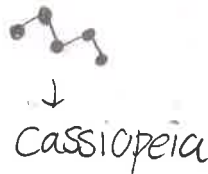
regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

- The shape of the constellations does not change when they move in the sky.
- Cassiopeia presents a W-shape in the sky.
- The year is divided into four seasons.
- The movement of the stars have regulations.
- We use the Polaris to confirm the North.
- The Great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.

Because it is very cute.



Think: Talk about your feeling in this lesson.

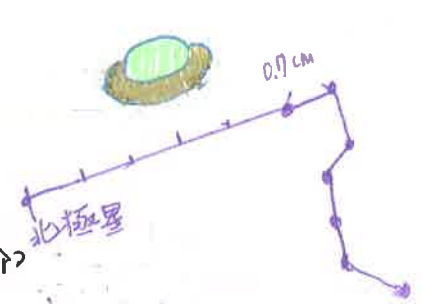
Dear Gary: I'm very like ^{your} class, because it is very cool and fun at steam class. I want to know what's 雙魚座 and 射手座 in English and how to draw them!

Your student: Karen

Unit 1 Beautiful starry sky - The position of the stars

Warmer

1. What is the way the stars ^{移動} move in the night sky?
由東到西
2. Which two constellations do we usually use to find Polaris?
北斗七星、仙后座
3. Compare when we use which constellation to find the North Star?



Concept

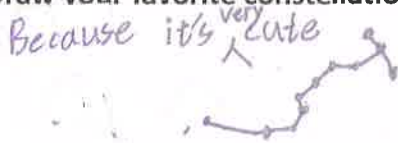
regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

北極星

1. The shape of the constellations does not change when they move in the sky.
2. Cassiopeia presents a W-shape in the sky.
3. The year is divided into four seasons.
4. The movement of the stars have regulations.
5. We use the Polaris to confirm the North.
6. The Great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.



Think: Talk about your feeling in this lesson.

Dear Gary: 一點點喜歡這門課, 我還想知道為什麼^{用肉眼}看不出星星的不同顏色?
(還有為什麼要有人來訪談有必要嗎)

Your student: _____



Unit 1 Beautiful starry sky - The position of the stars

Warmer

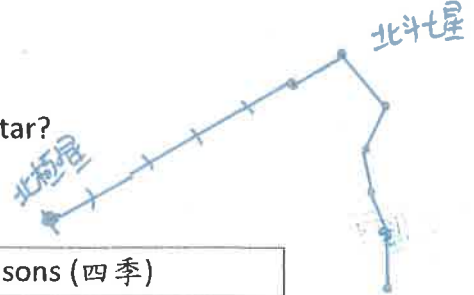
1. What is the way the stars move in the night sky?

由東到西移動。

2. Which two constellations do we usually use to find Polaris?

北斗七星和仙后座。

3. Compare when we use which constellation to find the North Star?



Concept

regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

1. The shape of the constellations does not change when they move in the sky.

2. cassiopeia presents a W-shape in the sky.

3. The year is divided into four seasons.

4. The movement of the stars have regulations.

5. We use the Polaris to confirm the North.

6. The Great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.



because it is very pretty.

Think: Talk about your feeling in this lesson.

Dear Gary:

I'm very like your class, I went to
now the 水瓶 and 雙子 english.
in



Your student: Jamie

Unit 1 Beautiful starry sky - The position of the stars

Warmer

1. What is the way the stars move in the night sky?

從東到西

2. Which two constellations do we usually use to find Polaris?

仙后座和北斗七星

3. Compare when we use which constellation to find the North Star?

Concept

regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

1. The shape of the constellations does not change when they move in the sky.

2. Cassiopeia presents a W-shape in the sky.

3. The year is divided into four seasons.

4. The movement of the stars have regulations.

5. We use the Polaris to confirm the North.

6. The great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.



因為我覺得

Think: Talk about your feeling in this lesson.

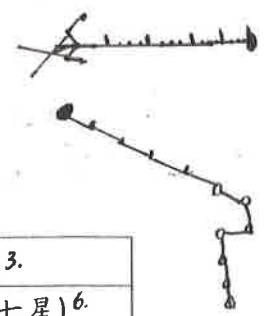
Dear Gary:

Your student: _____

Unit 1 Beautiful starry sky - The position of the stars

Warmer

1. What is the way the stars move in the night sky?
A: 由東到西
2. Which two constellations do we usually use to find Polaris?
A: 仙后座 and 北斗星
3. Compare when we use which constellation to find the North Star?
A:



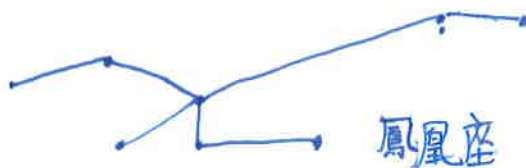
Concept

regulations (規律) 4.	shape (形狀) 1.	four seasons (四季) 3.
Polaris (北極星) 5.	Cassiopeia (仙后座) 2.	Great dipper (北斗七星) 6.

1. The shape of the constellations does not change when they move in the sky.
2. Cassiopeia presents a W-shape in the sky.
3. The year is divided into four seasons.
4. The movement of the stars have regulations.
5. We use the Polaris to confirm the North.
6. The Great dipper looks like a spoon (勺子).

Content

Draw your favorite constellation and write down the reasons.



Think: Talk about your feeling in this lesson.

Dear Gary: 謝謝老師用英文一邊上自然一邊將我們英文能力增強。
為什麼人的星座是12星座?



Your student: Isa

Unit 1 Beautiful starry sky - The position of the stars

Warmer 夜晚 物動星

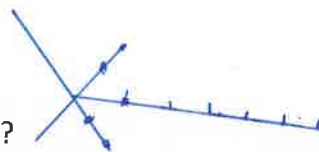
1. What is the way the stars move in the night sky?

從東到西

2. Which two constellations do we usually use to find Polaris?

仙后座、北斗七星

3. Compare when we use which constellation to find the North Star?



Concept

regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

1. The shape of the constellations does not change when they move in the sky.

2. Cassiopeia presents a W-shape in the sky.

3. The year is divided into four seasons.

4. The movement of the stars have regulations.

5. We use the Polaris to confirm the North.

6. The Great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.

雙子 因為是我的星座



Think: Talk about your feeling in this lesson.

Dear Gary: 謝謝老師的教導



Your student: Miles



Unit 1 Beautiful starry sky - The position of the stars

Warmer

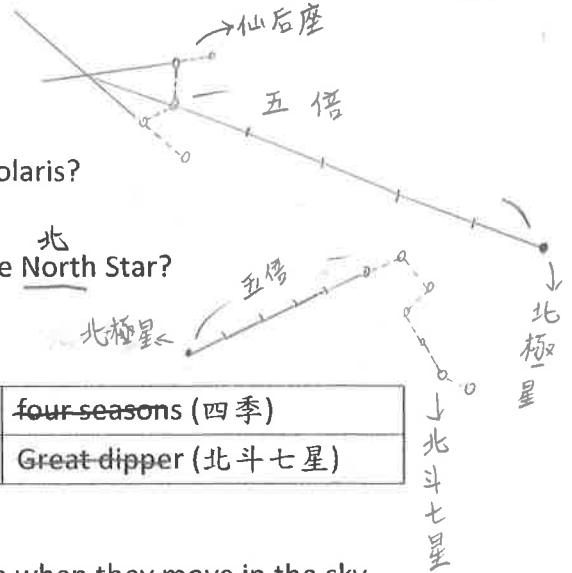
1. What is the way the stars move in the night sky?

由東到西，繞著北極星

2. Which two constellations do we usually use to find Polaris?

仙后座、大熊座 (北斗七星)

3. Compare when we use which constellation to find the North Star?



Concept

regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

- The shape of the constellations does not change when they move in the sky.
- Cassiopeia presents a W-shape in the sky.
- The year is divided into four seasons.
- The movement of the stars have regulations.
- We use the polaris to confirm the North.
- The Great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.



Think: Talk about your feeling in this lesson.

Dear Gary:

天鵝座是哪個季節的星座?

Your student: Eunice!!

Unit 1 Beautiful starry sky - The position of the stars

Warmer

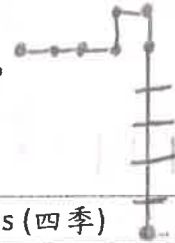
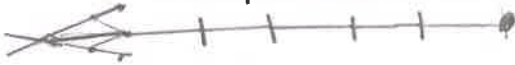
1. What is the way the stars move in the night sky?

East to west

2. Which two constellations do we usually use to find Polaris?

Cassiopeia and Great dipper

3. Compare when we use which constellation to find the North Star?



Concept

regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

1. The shape of the constellations does not change when they move in the sky.

2. Cassiopeia presents a W-shape in the sky.

3. The year is divided into four seasons.

4. The movement of the stars have regulations.

5. We use the Polaris to confirm the North.

6. The Great dipper looks like a spoon (勺子).

Content

Draw your favorite constellation and write down the reasons.

劍魚
因為我覺得很有趣。

Think: Talk about your feeling in this lesson.

Dear Gary: 這課我學了到很多合星星有關的養生識，我也知道了很多星座。

Your student: _____

Andrew
Andrew
8

Unit 1 Beautiful starry sky - The position of the stars

Warmer

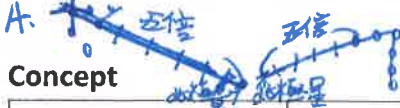
1. What is the way the stars move in the night sky?

A. 由東到西

2. Which two constellations do we usually use to find Polaris?

A. 仙后座, 北斗七星

3. Compare when we use which constellation to find the North Star?



Concept

regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

1. The shape of the constellations does not change when they move in the sky.

2. Cassiopeia presents a W-shape in the sky.

3. The year is divided into four seasons.

4. The movement of the stars have regulations.

5. We use the Polaris to confirm the North.

6. The Great dipper looks like a spoon (勺子).

Content

Draw your favorite constellation and write down the reasons.

~~金牛座, 因為是我的星座也很好看~~

羅盤座, 因為羅盤可以指引我方向



Think: Talk about your feeling in this lesson.

Dear Gary: 謝謝老師教我星座 😊

Your student: Andrew

Unit 1 Beautiful starry sky - The position of the stars

Warmer

1. What is the way the stars move in the night sky?

由東到西



2. Which two constellations do we usually use to find Polaris?

Cassiopeia, Great dipper.

3. Compare when we use which constellation to find the North Star?

仙后座、北斗七星



Concept

regulations (規律) ✓	shape (形狀)	four seasons (四季) ✓
Polaris (北極星) ✓	Cassiopeia (仙后座)	Great dipper (北斗七星) ✓

- The shape of the constellations does not change when they move in the sky.
- Cassiopeia presents a W-shape in the sky.
- The year is divided into four seasons.
- The movement of the stars have regulations.
- We use the Polaris to confirm the North.
- The Great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.

天虫蝎



Because this is my constellation, and it is very big and long in the sky!

Think: Talk about your feeling in this lesson.

Dear Gary:

Thank you.

Your student: Sharine

我學到了許多有關於 stars 的事情。