

**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?

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



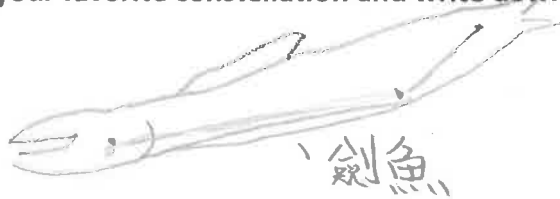
**Concept**

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.



 +  =   
因為又像劍又像魚的很酷。

**Think:** Talk about your feeling in this lesson.

Dear Gary: 我覺得看星星很好玩，  
我想知道哪個星座最多人喜歡。

Your student: Rae 

**Unit 1 Beautiful starry sky - The position of the stars**

**Warmer**

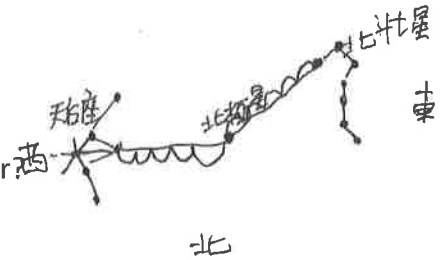
1. What is the way the stars move in the night sky?

由東到西

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

仙后座 and 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.

劍魚



原因：因為我喜歡海洋生物，也不喜歡複雜的星座，也常讀海洋生物的书

**Think: Talk about your feeling in this lesson.**

Dear Gary:

多學星座，學會用星座盤找到自己喜歡的星座，希望以後上課時能更有趣一點。

Your student: Victor 張恩浩

**Unit 1 Beautiful starry sky - The position of the stars**

**Warmer**

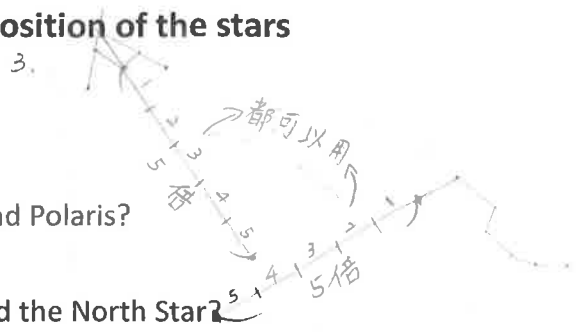
1. What is the way the stars move in the night sky?

From East to West. 從東到西。

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

北斗七星 and 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 this constellation is first I know)

(Leo 獅子座)

Think: Talk about your feeling in this lesson.

Dear Gary:

I want to know how many star can we see in Taiwan?

Your student: Hannah

簡劭宇

**Unit 1 Beautiful starry sky - The position of the stars**

**Warmer**

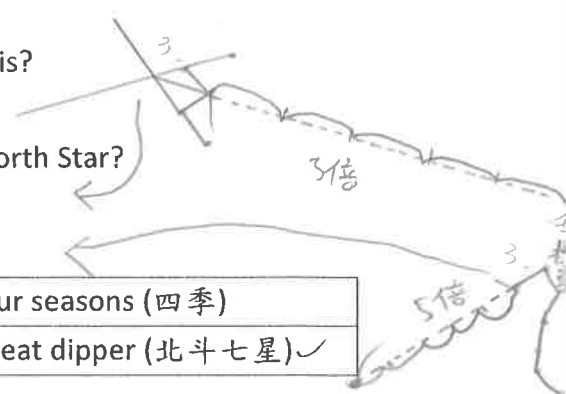
1. What is the way the stars move in the night sky?

從東到西

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

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 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.



小熊座 我喜歡北極星

Think: Talk about your feeling in this lesson.

Dear Gary:

老師最近一直嘲諷我，令我超不爽，不想上他的課，不想見到他，甚至連自然教室都不想進去

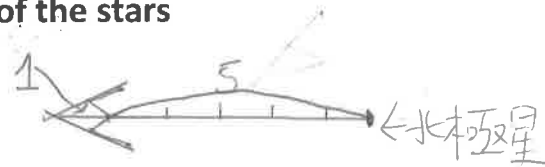
Your student: Benjamin

**Unit 1 Beautiful starry sky - The position of the stars**

**Warmer**

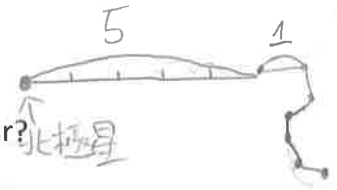
1. What is the way the stars move in the night sky?

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.

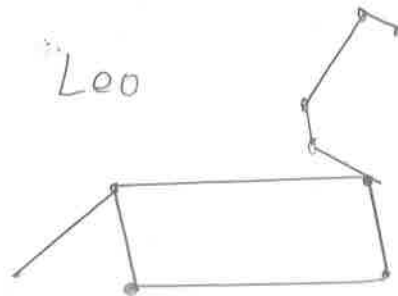
5. We use the polaris to confirm the North.

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

**Content**

Draw your favorite constellation and write down the reasons.

因為我同學的英文名字  
是Leo



**Think:** Talk about your feeling in this lesson.

Dear Gary:

我想知道人什麼時候可以離開太陽系

Your student: Jaden

**Unit 1 Beautiful starry sky - The position of the stars**

**Warmer**

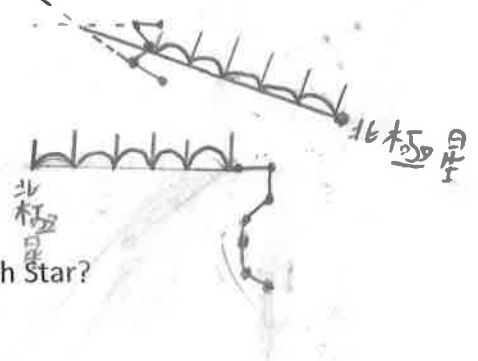
1. What is the way the stars move in the night sky?

從東到西

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

仙后座、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.



因為他可以煮我喜歡的美食

**Think: Talk about your feeling in this lesson.**

Dear Gary: 我覺得這堂課很有趣。

Your student: Jim

Unit 1 Beautiful starry sky - The position of the stars

Warmer

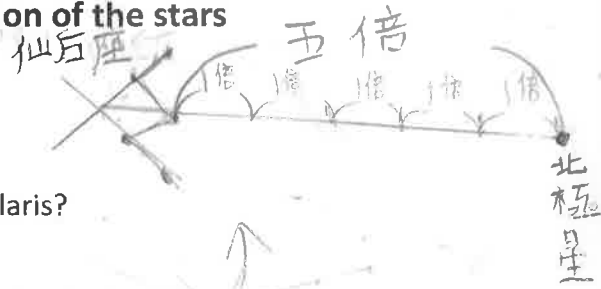
1. What is the way the stars move in the night sky?

從東到西

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

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.

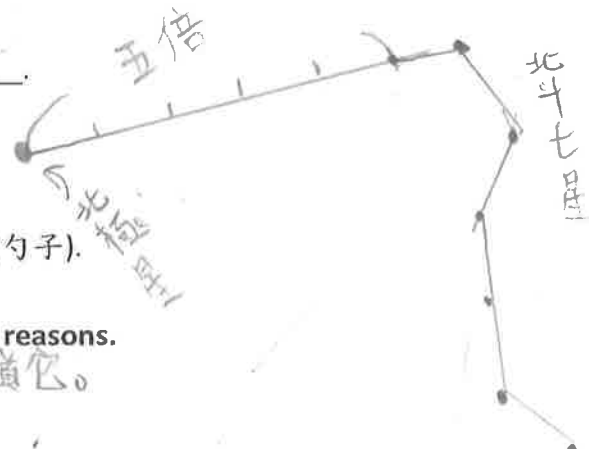
2. Cassiopeia presents a W-shape in the sky.

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.

因為我第一個知道它。



Think: Talk about your feeling in this lesson.

Dear Gary:

很好玩 is fun!  
讓我認識很多星座

Your student: Lexie

**Unit 1 Beautiful starry sky - The position of the stars**

**Warmer**

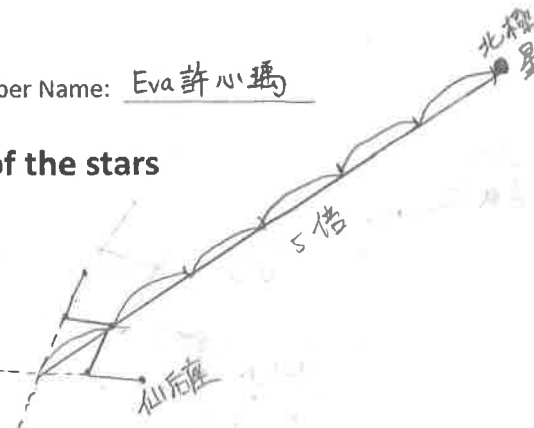
1. What is the way the stars move in the night sky?

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)	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.

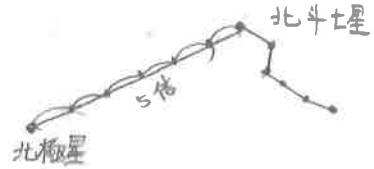
2. Cassiopeia presents a W-shape in the sky.

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.**



北斗七星

因為我覺得這個星座很好認,它的故事也很有趣。

**Think: Talk about your feeling in this lesson.**

Dear Gary: 在這堂課中,我學到了如何用其它星座去找北極星,也認識了四季有名的星座。

Your student: Eva



**Unit 1 Beautiful starry sky - The position of the stars**

**Warmer**

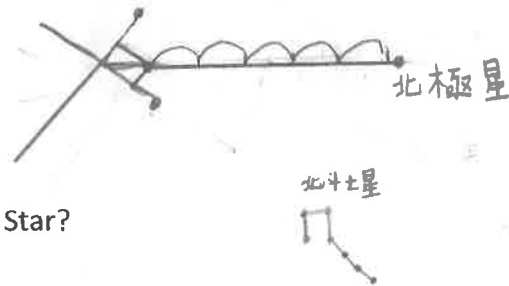
1. What is the way the stars move in the night sky?

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.

雙子座  

 因為我是雙子座，所以我愛雙子座。

**Think:** Talk about your feeling in this lesson.

Dear Gary: 上完課以後我有更認識星座了，也會用了好開心。

Your student: Nami

**Unit 1 Beautiful starry sky - The position of the stars**

**Warmer**

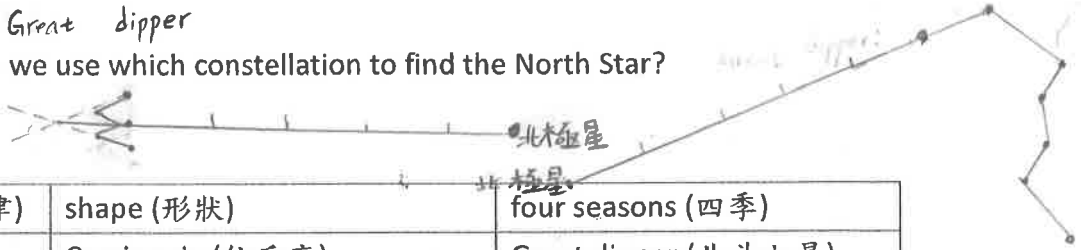
1. What is the way the stars move in the night sky?

East to West

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

Cassiopeia, 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.**

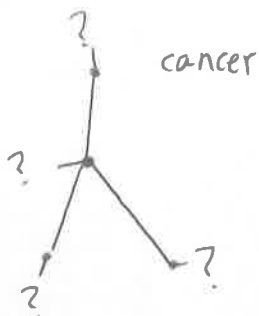


Cancer because is my birthday.

**Think: Talk about your feeling in this lesson.**

Dear Gary:

I want to know Cancer's star's name.



Your student: Sophia

**Unit 1 Beautiful starry sky - The position of the stars**

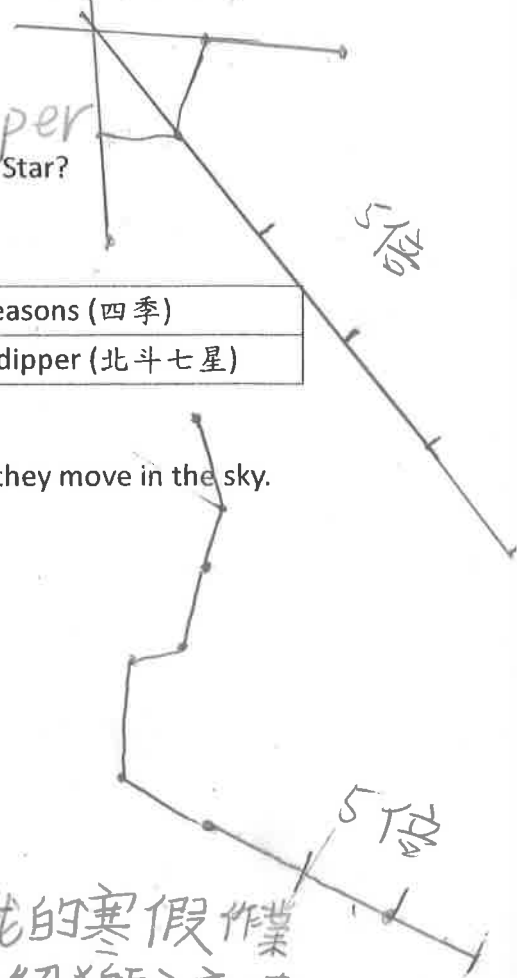
**Warmer**

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.

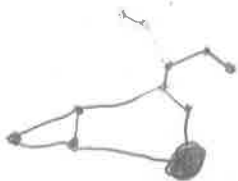
4. The movement of the stars have regulations

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.**



獅子座

因為我的寒假作業  
是在介紹獅子座再  
加上我是獅子座的，  
所以我最喜歡它。

**Think: Talk about your feeling in this lesson.**

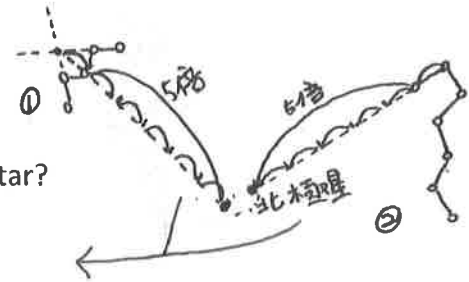
Dear Gary: 我覺得這堂課很有趣，因為我本來對星空沒有興趣，但是上完這堂課後，我就開始喜歡上這美麗的星空了！

Your student: Joey

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?  
Cassiopeia - 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.



Because that is my constellation, so that's my favorite constellation.  
因為那是我的星座，所以我最喜歡。

Think: Talk about your feeling in this lesson.

Dear Gary: I think it is very fun.  
your class

Your student: Penny

**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?

The Great dipper find the polaris.

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 \_\_\_\_\_.

5. We use the \_\_\_\_\_ to confirm the North.

6. The \_\_\_\_\_ looks like a spoon(勺子).

**Content**

Draw your favorite constellation and write down the reasons.



摩羯座

因為我有一次在夢裡時看到了他，我醒來後就有許多好事。



**Think: Talk about your feeling in this lesson.**

Dear Gary:

星星會爆炸，那我們的星座可能會不見嗎？

Your student: Zhy

**Unit 1 Beautiful starry sky - The position of the stars**

**Warmer**

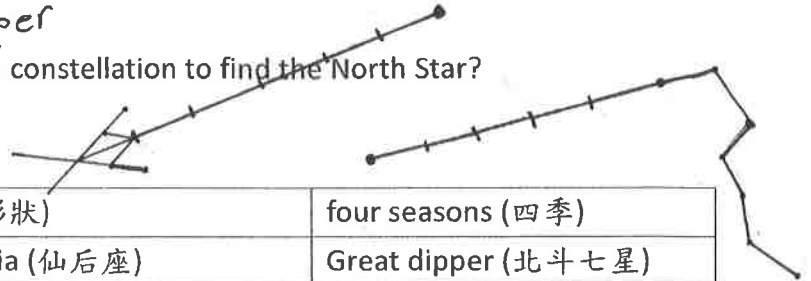
1. What is the way the stars move in the night sky?

從東到西

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

Cassiopeia · 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.



Because that's the constellation of my lover.

因為那是我喜歡的人的星座

Think: Talk about your feeling in this lesson.

Dear Gary: Penny 的英文超強

Your student: Keira

**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, 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.

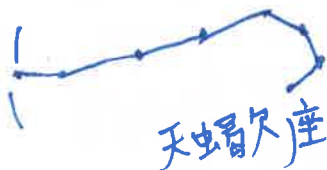
4. The movement of the stars have regulations.

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.



天蠍座  
Ski scopi

Think: Talk about your feeling in this lesson.

Dear Gary:

Thank you for teaching me what to find the pretty star.

Your student: Tim

**Unit 1 Beautiful starry sky - The position of the stars**

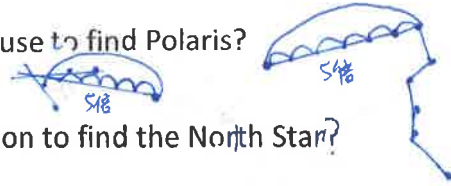
**Warmer**

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, 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.

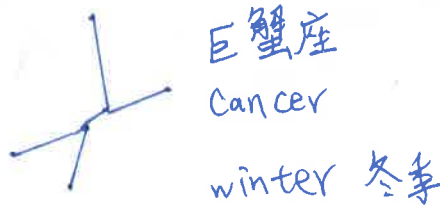
4. The movement of the stars have regulations.

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.



Think: Talk about your feeling in this lesson.

Dear Gary: 我想知道天空有沒有邊際, 如果有那邊有什麼?

Your student: Leo



**Unit 1 Beautiful starry sky - The position of the stars**

**Warmer**

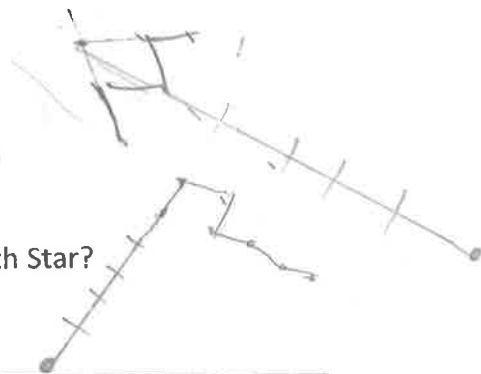
1. What is the way the stars move in the night sky?

East to west and Cassiopeia

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

The Great Dipper and Cassiopeia

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.

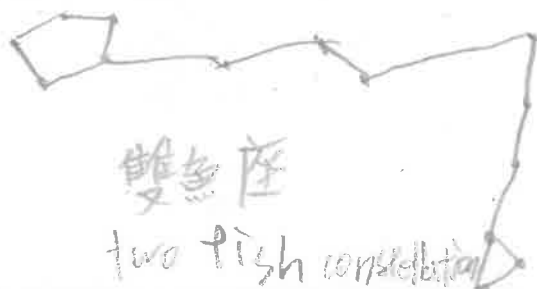
4. The movement of the stars have regulation.

5. We use the Polaris to confirm the North.

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

**Content**

Draw your favorite constellation and write down the reasons.



秋天  
fall

Think: Talk about your feeling in this lesson.

Dear Gary:

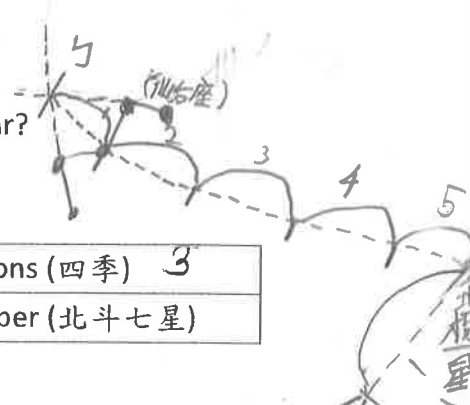
Thank you for teaching me a lot of words that I didn't know.

Your student: Jan

**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.

Think: Talk about your feeling in this lesson.

Dear Gary:

我覺得這單元是我這學期最喜歡的單元，  
因為裡面有很多我非常喜歡的星空。

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?

Cassiopeia, 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 1 year.
- We use the regulations 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:

在這堂課中，我學到了很多知識和專有名詞，像是夏季大三角、心宿二。我想學更多關於星座的知識，這樣出去看星會更有趣！

Your student: Curry

**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?

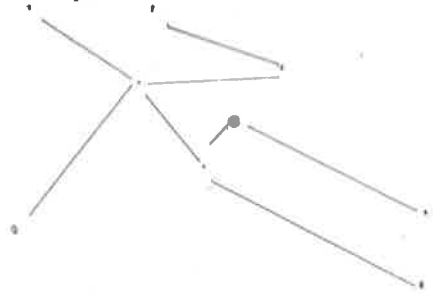
**Concept**

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 Polaris.
5. We use the regulations 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  
原因: 名字很西告。

Think: Talk about your feeling in this lesson.

Dear Gary: I want to know all constellation's story, and they

Your student: Anne

**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?  
北斗七星 仙后座
3. Compare when we use which constellation to find the North Star?

**Concept**

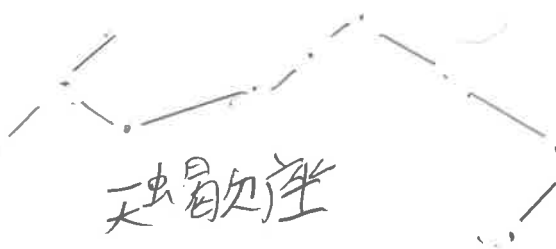
候面

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 regulations.
4. The movement of the stars have polaris.
5. We use the four seasons 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: 我最喜歡天琴座的原因是因為天琴座在天上很亮  
眼

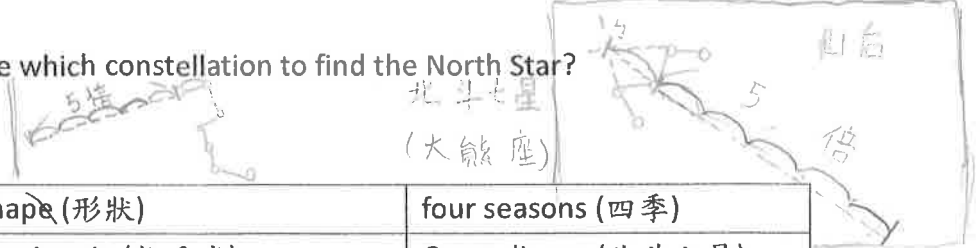
Your student: Abie

**Unit 1 Beautiful starry sky - The position of the stars**

**Warmer**

1. What is the way the stars move in the night sky? 從東至西
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)	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 seasons.
4. The movement of the stars have regulations.
5. We use the shape 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: Thanks for your teach. I know more constellation, story I thinks the class is very funny. Again thanks for your teach. Thanks!

Your student: Vickie

Unit 1 Beautiful starry sky - The position of the stars

Warmer

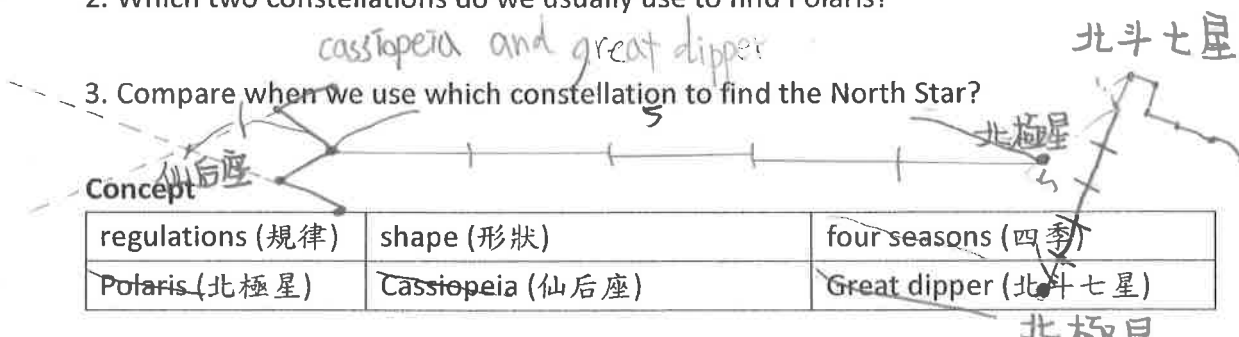
1. What is the way the stars move in the night sky?

from 東 to 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?

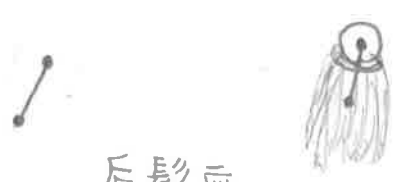


regulations (規律)	shape (形狀)	four seasons (四季)
Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)

- The regulations 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 shape.
- 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.



后髮座

Because it just has two stars.

Think: Talk about your feeling in this lesson.

Dear Gary:

是后髮座比較小，還是海豚，因為后髮座在星座盤只有兩顆星

Your student: YoYo

**Unit 1 Beautiful starry sky - The position of the stars**

**Warmer**

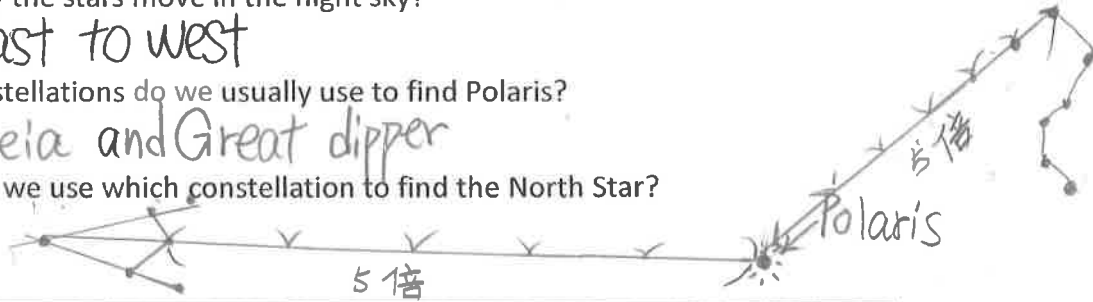
1. What is the way the stars move in the night sky?

From 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?



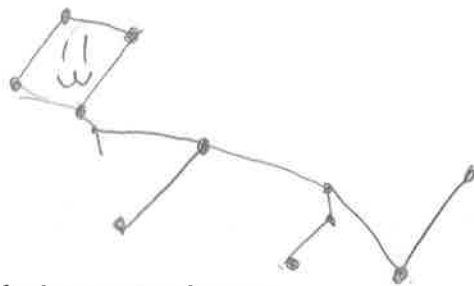
**Concept**

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 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 I think it very cute!

**Think:** Talk about your feeling in this lesson.

Dear Gary:

I want to know why a 宇宙 born!



Your student: Claire (5B)



**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?

Cassiopeia & Great dipper

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



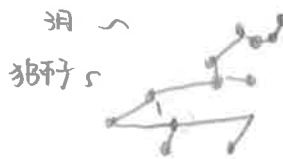
**Concept**

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.



**Think:** Talk about your feeling in this lesson.

Dear Gary: 我喜歡獅子座, 因為獅子座 亮起來很亮。

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

**Unit 1 Beautiful starry sky - The position of the stars**

**Warmer**

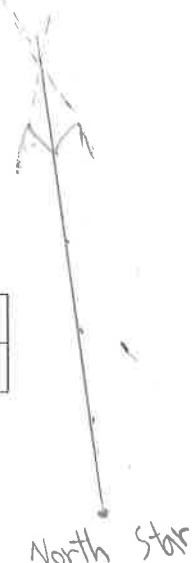
1. What is the way the stars move in the night sky?

東 → 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?



**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.



巨蟹

因為它很黑，不常看到，感覺得很神秘

**Think:** Talk about your feeling in this lesson.

Dear Gary:

I think this class is very cool, because we look in the sky and saw many stars!

Your student: Maggie

Unit 1 Beautiful starry sky - The position of the stars

Warmer

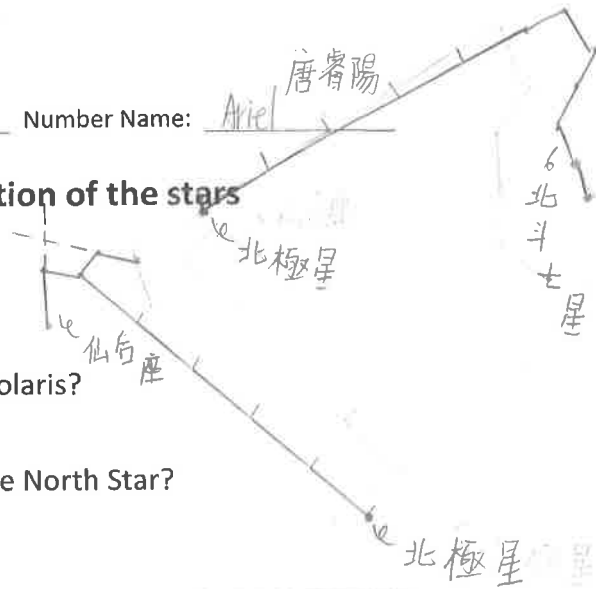
1. What is the way the stars move in the night sky?

從東到西

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

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.

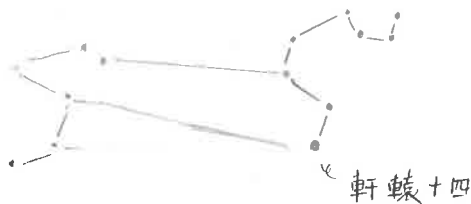
5. We use the polaris to confirm the North.

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

Content

Draw your favorite constellation and write down the reasons.

因為這是我的星座



Think: Talk about your feeling in this lesson.

Dear Gary:

星空有很多星星，有時候會不會看錯或找不到？

Your student: Ariel