SA Class	8	Number Name:	victor

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?

仙經大能座

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. <u>Cassiofeia</u> presents a W-shape in the sky.
- 3. The year is divided into four seasons
- 4. The movement of the stars have <u>regulations</u>.
- 5. We use the Polaris to confirm the North.
- 6. The <u>Great</u> looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.

My favorite constellation is 雞盤,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

5A Class 24 Number Name: Winde e

Unit 1 Beautiful starry sky - The position of the stars

Warmer

- 1. What is the way the stars move in the night sky? Fust to west
- 2. Which two constellations do we usually use to find Polaris?

(455 iopeiaand Great dipper 3. Compare when we use which constellation to find the North Star?

Concept

		72
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 <u>Shape</u> of the constellations does not change when they move in the sky.
- 2. Cassiope a presents a W-shape in the sky.
- 4. The movement of the stars have regulations.
- 5. We use the Polaris to confirm the North.
- 6. The Grant dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.

是所有轻量最直的。

Think: Talk about your feeling in this lesson.

Dear Gary: 出售——二尺回家作業作業。

Your student: Winde @

W	ar	m	eı
---	----	---	----

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

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 5h αpe of the constellations does not change when they move in the sky.
- 2. <u>COSS lope apresents a W-shape in the sky.</u>
- 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.

favorite is 天雁

Think: Talk about your feeling in this lesson.

Dear Gary: I like this

Your student: _____

5A Class Number Name: Joanne'

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.

Cassiopeia

7.

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

Content

Draw your favorite constellation and write down the reasons.

Ilike 雙魚座。 because it story is very & L.

Think: Talk about your feeling in this lesson.

Dear Gary:

這堂課讀我更會看星座...

Your student: Joanne

3

Great Lipper

5A Class	/ Number Name:	wei-wos	
		直扩理	

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) Great dipper (北斗七星)

Polaris (北極星) Cassiopeia (仙后座)

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

2. Cassioperpresents 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 天秤, Be cause 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

G5 2nd semester workshe	eet	5A Class →	Number Name: 15m 10	建模
Unit 1 B	eautiful starry	sky - The posit	ion of the stars	5倍
Warmer			4	1
1. What is the way the	e stars move in t	he night sky?	(北極星)	
The way of	the star	's is east to	, west	
2. Which two constell	ations do we us	ually use to find Po	plaris?	
Are the cassi				
3. Compare when we	1 12 22 23	The state of the s	e 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)	
2. Cascingeia pres 3. The year is divided 4. The movement of t 5. We use the polat 6. The Great Content Draw your favorite co	intofour the stars have risto confirm to lo	season regulation n the North. oks like a spoon(5		
雙魚座		理由:因為	的這個就是我的!	显应
1. The state of th				
Think: Talk about your feeling in this lesson.				
Dear Gary: 老師	你可以告訴	我雙魚座的。	英文舒嗎?	
我最多	采刻的部分	就是每個勢	節的星空。	

Your student: <u>Tim 大き博</u>

Warmer

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

東甸多移動

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

此半星(大能)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. <u>Cassiny@a</u> presents a W-shape in the sky.
- 4. The movement of the stars have regulations.
- 5. We use the DOW'S to confirm the North.
- 6. The <u>Givent lipper</u> looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.

珠座

因為諸葛亮過世日寺的建座剛籽是天秤座。



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

5A Class 10 Number Name: Jerry 15

Unit 1 Beautiful starry sky - The position of the stars

w	ıa	rı	m	е	ì
WW				•	

	Warmer			
		e stars move in the night sky?	L	
	The way of the stars is east to west.			
	2. Which two constellations do we usually use to find Polaris?			
	_		reat dipper.	
	3. Compare when we	use which constellation to find th	e North Star?	
(assigned	Concept) Pola		Polaris	
	regulations (規律)	shape (形狀)	four seasons (四季)	
	Polaris (北極星)	Cassiopeia (仙后座)	Great dipper (北斗七星)	
	shape			
		the constellations does not change	e when they move in the sky.	
		sents a W-shape in the sky.		
	3. The year is divided	into tour 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	onstellation and write down the r	rascans	
, - , t	Draw your lavorite o			
	波座 理由: 国為他像長江河它不懂很像, 還跟國語			
水安一				

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

DHClass Number Name: And Beller

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?

北斗場心脏

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. Cossiopoia presents a W-shape in the sky.
- 3. The year is divided into four spacens
- 4. The movement of the stars have valuations.
- 5. We use the Polar 15 to confirm the North.
- 6. The <u>Great dipper</u> looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.



因為他有了顆星、

becuse he have seven Star.

Think: Talk about your feeling in this lesson.

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



Your student: Angla

A Class	21	Number Name:	Vita
---------	----	--------------	------

Warmer

- 1. What is the way the stars move in the night sky? East to wast.
- 2. Which two constellations do we usually use to find Polaris? Cassiopera 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 If the constellations does not change when they move in the sky.

- 星2. <u>(as s T o peig</u> presents a W-shape in the sky.
 - 3. The year is divided into four 5 easons
 - 4. The movement of the stars have regulation.
 - 5. We use the Polaris confirm the North.
 - 6. The Great apper looks like a spoon(勺子).

Content

所以它是我最喜歡的

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。

5A Class _25 Number Name: Priscilla 洪于茜

Unit 1 Beautiful starry sky - The position of the stars

Wa	rn	ner
----	----	-----

- 2. Which two constellations do we usually use to find Polaris? 侧角恆星座能幫我們找到土極星CO16510 pe io and Great dipper ?)

3. Compare when we use which constellation to find the North Star? (怎麽用仙后座和北十七里我到北極星?)

Concept

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

- 1. The ______ of the constellations does not change when they move in the sky.
- 2. <u>Cd 4510 peid</u> 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: briscilla

Cla	ass	Number Name:	

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

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.
---	------

- 2. _____ presents a W-shape in the sky.
- 3. The year is divided into ______
- 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.

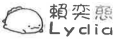
Think: Talk about your feeling in this lesson.

Dear Gary:

我在道發生了什麼事

Your student: _tod

5A	Class	_12	Number Name:	



Warmer

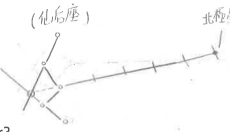
1. What is the way the stars move in the night sky?

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

Concept	1	
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. <u>Cossiopeia</u> 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 下天秤座,

because it is my constellation

Think: Talk about your feeling in this lesson.

Dear Gary: I want to know 天秤座

is in what seasons.

5A Class 15 N	Number Name:	Claire
---------------	--------------	--------

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?

仙睡跟北斗七星

北極星

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

Concept

Concept		一方面の一方面の円
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. <u>Cassiopeiol</u> presents a W-shape in the sky.
- 3. The year is divided into <u>four season</u>.
- 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 forvorite 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 Your great! You're the best teacher I ever seen

Your student: Claire

5A Class _ s Number Name: 薄品鳥虫

Unit 1 Beautiful starry sky - The position of the stars

Warmer

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

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

小后座跟 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. <u>Cassionela</u> 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.
- looks like a spoon(勺子). 6. The Great

Content

Draw your favorite constellation and write down the reasons.

97

四為我是指而子座

Think: Talk about your feeling in this lesson.

Dear Gary:

Your

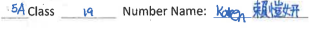
great!

DYour a good techer

Your student: Dlivia

G5 2nd semester workshe	eet	SA Class 5	Number Name: Lomohd
Unit 1 B	eautiful star	ry sky - The posi	tion of the stars
Warmer			
1. What is the way the 東到历			
2. Which two constell	lations do we u	sually use to find P	olaris?北松生
3. Compare when we	use which con	stellation to find th	e North Star?
Concept			
regulations (規律)	shape (形狀)		four seasons (四季)
Polaris (北極星)	Cassiopeia (仏	(海座)	Great dipper (北斗七星)
			e when they move in the sky.
 COSTOPAPpre The year is divided 	into FOUR	5 Pa 509 9	
4 The movement of t	the stars have	tern Wations	
5. We use the	Ir 152 to confi	rm the North.	
6. The G heat	21ppth 1	ooks like a spoon([/]	9子).
Content			100
Draw your favorite co			
*		為他是我第	
爱产庄•	• 16	忍呈的悬座	
	Q		7
Think: Talk about you	ır feeling in thi	s lesson.	-
Dear Gary:			
	1		+
	-10		
			+
7			1
†	,	\	Your student:







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



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

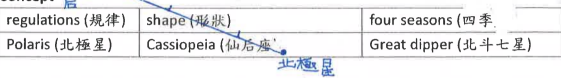
Cassiopeia and Great dipper.

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











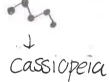


- 2. <u>(assipped</u> presents a W-shape in the sky.
- 3. The year is divided into ______ SOUV SEASONS
- 4. The movement of the stars have <u>regulations</u>.
- 5. We use the Polaris to confirm the North.
- 6. The ______ looks like a spoon(勺子).

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 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 & DO BOR BOR Your student: Karen

5 A Class 3 Number Name: Vict

Warmer

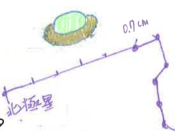
1. What is the way the stars move in the night sky?

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

		pe (形狀)	shape) s	ns (規律	egulation	
ヒ星)	5座	siopeia (仙	Sassio	e	上極星)	olaris (北	
_	5 座	siopeia (仙 人玩星	SSIO	6	Polaris (北極星)		

- 1. The shape of the constellations does not change when they move in the sky.
- 2. <u>Cassippe a presents a W-shape in the sky.</u>
- 3. The year is divided into four seusons
- 4. The movement of the stars have Yequ ations.
- 5. We use the loaris to confirm the North.
- 6. The Great dipper looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.

Recause it's cute

Think: Talk about your feeling in this lesson.

Dear Gary: 一點點喜歡這門課9接選想多到為什麼看不出星的不同意吧? (器制持要的人来訪就明此時期)



5A Class 18 Number Name: Jan 19



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? 北斗十星和 仙后座。

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

11:40

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 <u>Shape</u> 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 ______ 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.

Your student: Jamie

五虎 Class Z Number Name: Z	yatthen	快热修
-------------------------------	---------	-----

Wa	rm	er
----	----	----

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

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

1山后座 柏北井程 3. Compare when we use which constellation to find the North Star?

Concept	0	11 -12 11
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 <u>shape</u> of the constellations does not change when they move in the sky.
- 2. COSSINGIA presents a W-shape in the sky.
- 3. The year is divided into tout seasons
- 4. The movement of the stars have Waulations.
- 5. We use the <u>polaris</u> to confirm the North.
- 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:

5A Class	16	Number Name:	Isa 3

Warmer

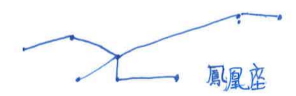
- 1. What is the way the stars move in the night sky? A:由東到西
- 2. Which two constellations do we usually use to find Polaris? A:仙右座 and 北半星
- 3. Compare when we use which constellation to find the North Star?

A:			<u></u>
Concept			0
regulations (規律)中	shape (形狀) .	four seasons (四季)3.	4
Polaris (北極星) 5.	Cassiopeia (仙后座) 2.	Great dipper (北斗七星) ^{6.}	Z

- 1. The Share of the constellations does not change when they move in the sky.
- 2. <u>Cassiopeia</u> 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: 討討對於用英文一邊上自然一邊將我們英文能力增強。

人的医压是12全型! (Thake

Your student: ________________

5 ^A Class	7	Number Name:	Miles 83 96/3
0.000			



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

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

仙庭座北半七里

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. CASSÍDIPE IN presents a W-shape in the sky.
- 3. The year is divided into four
- 4. The movement of the stars have tegulat jons .
- 5. We use the polaris to confirm the North.
- 6. The <u>Great dipper</u> looks like a spoon(勺子).

Content

Draw your favorite constellation and write down the reasons.

因為是我的星來



Think: Talk about your feeling in this lesson.

Dear Gary: 訓謝老師的教華型





Your student: Miles



JA Class 22 Number Name: Eunicel



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(少斗七星)

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 <u>shape</u> 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.

天鴿座口

Think: Talk about your feeling in this lesson.

Dear Gary:

天蝎座是哪個季節的星座?

Your student: Eunicell

Warmer

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

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

cassiopeia and

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

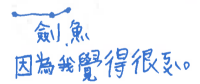
Concept

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 <u>Chane</u> of the constellations does not change when they move in the sky.
- 2. <u>COSS IO DEIO</u> presents a W-shape in the sky.
- 3. The year is divided into four SeasonS
- 4. The movement of the stars have requirement
- 5. We use the **bolayis** to confirm the North.
- _ looks like a spoon(勺子)。 6. The Great

Content

Draw your favorite constellation and write down the reasons.



Think: Talk about your feeling in this lesson.

Dear Gary: 這課我學了到很多合星星有關的智生說。我也知道了很多

AUS Class Number Name:

Unit 1 Beautiful starry sky - The position of the stars

Warmer

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

A由華藝到西

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

AML后座,此外是

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

Concept

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

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

2. CUSS opeio presents a W-shape in the sky.

3. The year is divided into FOUR SEGSONS

4. The movement of the stars have Yes Wation S

5. We use the Polaris to confirm the North.

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

Content

Draw your favorite constellation and write down the reasons.

舞產,明是我的星座也很好看。

Think: Talk about your feeling in this lesson.

Dear Gary: 訓謝新教我星座 ②

Your student: Andrew

5A Class	14	Number Name:	Sharine

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?

Cassimera (Great Lipper.

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

Concept

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

- 1. The Shape of the constellations does not change when they move in the sky.
- 2. <u>Cassiopeia</u> presents a W-shape in the sky.
- 3. The year is divided into four genson 5
- 4. The movement of the stars have Yeguations .
- 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 is my constellation, and it is very big and think: Talk about your feeling in this lesson. long in the sky! Dear Gary:

Thank you.

Your student: Sharine

我學到了許豫有關於Stars 的事情。