Att

Observing the sun-Sun and life

Warmer

1. What role does the sun play in our daily lives? 太陽為上發電

2. Which technological products run on solar energy?

Language		solar energy
Solar energy /	Renewable energy	Solar panels 2

Renembble	Energy from a source that is not depleted when used, such as wind or solar power. A panel designed to absorb the sun's rays as a source of energy.
	A panel designed to absorb the sun's rays as a source of energy for generating electricity or heating.
sular energy	Radiant energy emitted by the sun

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

- 1. Do these wind, water and fossil fuels also need solar energy?
- 2. How many times the temperature of the sun is the temperature of baking pizza?
- 3. How many years will it take us to run out of oil and coal?

Notes: /Yes			0-19-01-01
2.60000 ti	mes(倍)		2
3. 50 year a	oi) 115 year	(val)	

K	W	L
what I know	What I want to know?	What I learned
大陽與地球的	銀河際的知識	太陽,景行,地球的
知識		根无念、

6A	Class _	20	Number	Name:	Leale
ON	Class _		Number	Name:	Monte

Warmer

1. What role does the sun play in our daily lives?

2. Which technological products run on solar energy?

lar energy

car,

Language

Solar energy / Renewable energy | Solar panels太陽統制

Renvable	Energy from a source that is not depleted when used, such as wind or solar power.
Solar pane	A panel designed to absorb the sun's rays as a source of energy for generating electricity or heating.
solar everg	

panels -H-H

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

- 1. Do these wind, water and fossil fuels also need solar energy?
- 2. How many times the temperature of the sun is the temperature of baking pizza?
- 3. How many years will it take us to run out of oil and coal?

Notes: Yes		
60000 times		
自然然氣、石油、50年、人	6岁15年	

Thinking 11/21

在生態源renewabe

К	W	L
what I know	What I want to know?	What I learned
太陽比地球大33。	太陽裡有沒有生物	我們現在知道太陽
倍。太陽表面溫度有	(太陽很熱,可能那	表面有5500°C
2200,51	是他們的大氣怎)	
	. /	

Warmer

1. What role does the sun play in our daily lives? 1. Which technological products run on solar energy?



Language

Solar energy	Renewable energy	Solar panels
--------------	------------------	--------------

Renewable	Energy from a source that is not depleted when used, such as wind or solar power.
Solar panels	A panel designed to absorb the sun's rays as a source of energy for generating electricity or heating.
Solar energy	Radiant energy emitted by the sun.

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

- 1. Do these wind, water and fossil fuels also need solar energy?
- 2. How many times the temperature of the sun is the temperature of baking pizza?
- 3. How many years will it take us to run out of oil and coal?

Notes: (les, it is.	
- 2 60000 times.	¥ = -
3.50 years.	

K	W	L
what I know	What I want to know?	What I learned
石油、天然氧在五十年後可能就沒了,煤石炭在一百一十五年,也有可能消失。	為什麼太陽然的是球都在固定的軌道上?	太陽能在生活中是不可或缺的能源。

5B class 1	Number Name:	Tim	劉璋宸
------------	--------------	-----	-----

Warmer

Warmer

1. What role does the sun play in our daily lives? 種植物

2. Which technological products run on solar energy? 太陽気に

Language

Solar energy	Renewable energy	Solar panels
Joial ellergy	Menewable energy	Join harrers

Renewable	Energy from a source that is not depleted when used, such as
energy	wind or solar power.
Solar panels	A panel designed to absorb the sun's rays as a source of energy for generating electricity or heating.
Solarenergy	Radiant energy emitted by the sun.

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

1. Do these wind, water and fossil fuels also need solar energy?

2. How many times the temperature of the sun is the temperature of baking pizza? 6000 V Times

3. How many years will it take us to run out of the

3. How many years will it take us to run out of oil and coal?

Notes: OYes	0
Dboood Times	2
(3)115、煤石震与0年天然	気方油

K	W	L
what I know	What I want to know?	What I learned
村陽能還可以在用60000年。	科局能可以省多少電で	林陽能或運用在哪些東西上

SB Class 24 Number Name: Sophia 事時宜

Observing the sun-Sun and life

Warmer

1. What role does the sun play in our daily lives? 後電

2. Which technological products run on solar energy? 太陽能太空站、太陽能車

Language

Solar energy	Renewable energy	Solar panels
--------------	------------------	--------------

	energy	wind or solar power.
solar	panels	A panel designed to absorb the sun's rays as a source of energy for generating electricity or heating.
solar	energy	Radiant energy emitted by the sun.

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

- 1. Do these wind, water and fossil fuels also need solar energy?
- 2. How many times the temperature of the sun is the temperature of baking pizza?
- 3. How many years will it take us to run out of oil and coal?

Notes: 学	e _l sign	
60000倍		3 1
oil can use	so years, coal can	use 115 years.

K what I know	W What I want to know?	L What I learned	
1.很多東西著作是用太陽能。	小沒有太陽會怎麼樣。	我 ^覺 得太陽是不可此 出史自今。	
at a state of the			

5B Class	Number Name:	Ahne

Warmer

What role does the sun play in our daily lives?
 Which technological products run on solar energy?

Language

Solar energy	Renewable energy	Solar panels
--------------	------------------	--------------

Renewalle erv	Energy from a source that is not depleted when used, such as wind or solar power.
	A panel designed to absorb the sun's rays as a source of energy for generating electricity or heating.
Solar Bhergy	Radiant energy emitted by the sun.

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

1. Do these wind, water and fossil fuels also need solar energy?

2. How many times the temperature of the sun is the temperature of baking pizza?

3. How many years will it take us to run out of oil and coal? 115 / 500 1.

Notes: I. Yes	
2. Sixty thousand to	mes
3. fifty years	

K	W	L
what I know	What I want to know?	What I learned
太陽一直在火暴火作	可形一年我作可如X 去太陽上面生活	宇宙很深奥
*		

友lass _____ Number Name: ______

Observing the sun-Sun and life

Warmer

1. What role does the sun play in our daily lives?

2. Which technological products run on solar energy?

Language

Solar energy	Renewable energy	Solar panels
--------------	------------------	--------------

renwable	Energy from a source that is not depleted when used, such as wind or solar power.
1 10/120	A panel designed to absorb the sun's rays as a source of energy for generating electricity or heating.
a lar choir	Radiant energy emitted by the sun.

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

- 1. Do these wind, water and fossil fuels also need solar energy?
- 2. How many times the temperature of the sun is the temperature of baking pizza?
- 3. How many years will it take us to run out of oil and coal?

Notes: 1) Les	
Q6萬倍	
图 115火果礦 50年天然气、石油	

K	W	L
what I know	What I want to know?	What I learned
115年候煤礦	本陽前是什麼的	大陽台目有更多使用方式原数。

Number Name: 顏思煌》 5B class 27

Observing the sun-Sun and life

Warmer

1. What role does the sun play in our daily lives? have 2. Which technological products run on solar energy?

car

Language

Solar energy	Renewable energy	Solar pañels
Solai ellergy	Reflewable effergy	Solar panels

Renewable energy	Energy from a source that is not depleted when used, such as wind or solar power.
	A panel designed to absorb the sun's rays as a source of energy for generating electricity or heating.
Solar energy	Radiant energy emitted by the sun.

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

1. Do these wind, water and fossil fuels also need solar energy? Yes

2. How many times the temperature of the sun is the temperature of baking pizza? 6000 年 mes) 倍

3. How many years will it take us to run out of oil and coal? 115 Years coal 50 Years: oil

Notes:	1. Yes	
	2.60000(Times)倍	
	3. 115 Years: coa 50 Years: 01	

K what I know	W What I want to know?	L What I learned
1.太陽的體積是地球的	1.太陽內部結構。	宇宙還有很多我們尚
幾倍煳堂於殺顆地球)。	2.全宇宙有幾顆太陽。	未探索到的地方,只有
2.太陽隨時都推爆炸。	F14	努力實踐才有辩法發現
. \	\ \frac{1}{2}	它最深處的奧妙。

5B Class 26 Number Name: 鄭 永 站

Att

Observing the sun-Sun and life

Warmer

1. What role does the sun play in our daily lives? 爱 皂 (太 陽 能)

2. Which technological products run on solar energy? 太陽能熱水器

Language

Solar energy	Renewable energy	Solar panels
	- 01	

Renewa	ible energy	Energy from a source that is not depleted when used, such as wind or solar power.
Solar		A panel designed to absorb the sun's rays as a source of energy for generating electricity or heating.
Solar	energy	Radiant energy emitted by the sun.

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

- 1. Do these wind, water and fossil fuels also need solar energy?
- 2. How many times the temperature of the sun is the temperature of baking pizza?
- 3. How many years will it take us to run out of oil and coal?

Notes:	Tes	- House was		
60000 Time	25 (倍)			1 230911 11
so year to	oil (名)山)	115 year to coal to	炎,	

K	W	L
what I know	What I want to know?	What I learned
我知道太陽 能可以 發 電,	我想知道太陽還有什麼用途。	我學到石油、磷炭 遗要疑年才用完。

Warmer

1. What role does the sun play in our daily lives? 本籍

2. Which technological products run on solar energy?



Language

Renewable energy Solar energy Solar panels Energy from a source that is not depleted when used, such as wind or solar power.

A panel designed to absorb the sun's rays as a source of energy for generating electricity or heating.

Radiant energy emitted by the sun.

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

1. Do these wind, water and fossil fuels also need solar energy? 1e5 没地数

3. How many years will it take us to run out of oil and coal?

N	otes: 人名安徽基昔				
2	- 6,0000怪				
3.	X	2		(-u ci
X		THE WAY	THAN	XXX	MAN

K what I know	W What I want to know?	L What I learned
1	C,	

58 Class 23 Number Name: Manage

Observing the sun-Sun and life

Warmer

1. What role does the sun play in our daily lives? Plant a tree

2. Which technological products run on solar energy? 太陽龍東、太陽龍東、太陽龍大空並 太陽能言十算機一太陽能公車立ち

Language

Solar energy Renewable energy Solar panels

Day wood a main	Energy from a source that is not depleted when used, such as
Revolute (TRIG)	Energy from a source that is not depleted when used, such as wind or solar power.
solar panels	A papal designed to chearly the sounds were
JOIOT PUNIOS	for generating electricity or heating.
	Radiant energy emitted by the sun.
Solor energy	

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

- 1. Do these wind, water and fossil fuels also need solar energy?
- 2. How many times the temperature of the sun is the temperature of baking pizza?
- 3. How many years will it take us to run out of oil and coal?



DIZZA-

Notes: les. 2. 6,0000 Times. 3.01L:50 Tears

K	W	L
what I know	What I want to know?	What I learned
太陽越高湯	大陽變里久	4. 得太陽很
子走必备。太陽在	《发》宣有多大?	至3只是人考食物
東,影子家村會在		宣挥住"
H .		

SB Class 19 Number Name: ## 2 Vickie
e sun- Sun and life

Observing the sun-Sun and life

Warmer

1. What role does the sun play in our daily lives? 雄植物

2. Which technological products run on solar energy?



Language

Solar energy Renewable energy Solar panels

Renewable	energy	Energy from a source that is not depleted when used, such as wind or solar power.
Solar	panels	A panel designed to absorb the sun's rays as a source of energy for generating electricity or heating.
Solar	enelgy	Radiant energy emitted by the sun.

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

- 1. Do these wind, water and fossil fuels also need solar energy?
- 2. How many times the temperature of the sun is the temperature of baking pizza?
- 3. How many years will it take us to run out of oil and coal?

Not	ies: Yes it i	's (對!	
60	2,000 Times 1 6	0,000 九1	/
Co	al 115 years v	villrun out, Oil	50 years will run out
Thin	炭會在 /15年	時沒有。 洩	时曾在50年時用完
	K 我學到5	W 我想知道	L 威想~
	what I know	What I want to know?	What I learned
1.	太陽如何發光、熱	如果太陽沒有了, 我	光醫得太陽給了很關
2,	太陽能做什麼?	們能看到其他會發	於生活的東西!
	/	光發熱的行星嗎?	

Att

Observing the sun-Sun and life

Warmer

Language

1. What role does the sun play in our daily lives? 旺東西。

2. Which technological products run on solar energy? 太陽能計算機大陽能。此次反。

Language			1
Solar energy	Renewable energy	Solar panels	
太陽能	再生能量	太陽能板	
Renewable energy	Energy from a source wind or solar power.	that is not depleted w	hen used, such as
Solar panels	A panel designed to all for generating electric	•	s a source of energy
Solar energy	Radiant energy emitte	d by the sun.	

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

- 1. Do these wind, water and fossil fuels also need solar energy?
- 2. How many times the temperature of the sun is the temperature of baking pizza?
- 3. How many years will it take us to run out of oil and coal?

Notes: \ 一多雄。		
2.6000倍。		
3、天然東和石油50年後	发就没3.而煤碳還可以用IIS年。	

K what I know	W What I want to know?	L What I learned
我們在生活中有很多	太陽能可以用在很多	我學到了太陽可以用在
	東西上,為什麼有些太	生活上的許多車上。如果
太陽的溫度是我們烤	陽能會失敗?	沒有太陽、我們就不能
披薩的60000倍。	* /	活在世界上了。
/	. /	

58	Class	75	Number Nam	ne: 唐信先
----	-------	----	------------	---------

Warmer

1. What role does the sun play in our daily lives? 2. Which technological products run on solar energy?太陽能計算

Language

Solar energy	Renewable energy	Solar panels
--------------	------------------	--------------

Renewable energy	Energy from a source that is not depleted when used, such as wind or solar power.
dela son Alan	A panel designed to absorb the sun's rays as a source of energy for generating electricity or heating.
solar energy	Radiant energy emitted by the sun.

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

1. Do these wind, water and fossil fuels also need solar energy?

2. How many times the temperature of the sun is the temperature of baking pizza?

3. How many years will it take us to run out of oil and coal?

Notes:	les.iti	Ś			/	
	50,000	Times				
	natural	gas and oi	30 jears	coal	115	years,

THURING		
K what I know	W What I want to know?	L What I learned 感想
人太陽可以做什麼	如果太陽沒有了我	我覺得太陽世界是不可
2.太陽怎麼發光發熱	們看的到其他發	或缺的,因為沒有它,萬
	光的星球嗎?	物不可生長,我們人類
	. /	也會倒死。
*		V



Number Name: 林寇伊 Nami

Observing the sun-Sun and life.

Warmer

1. What role does the sun play in our daily lives? 景太服 2. Which technological products run on solar energy? 直

Language

Solar energy	Renewable energy	Solar panels
--------------	------------------	--------------

Renewable energy	Energy from a source that is not depleted when used, such as wind or solar power.
so lar panels	A panel designed to absorb the sun's rays as a source of energy for generating electricity or heating.
Solar energy	Radiant energy emitted by the sun.

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

- 1. Do these wind, water and fossil fuels also need solar energy?
- 2. How many times the temperature of the sun is the temperature of baking pizza?
- 3. How many years will it take us to run out of oil and coal?

No	tes:	沒錯	- J-4 (f	22,	
2.	60000	3		/	
3.	火和油	▼以用50年	早到以用115年		

Thinking 致失道	我想知道	获學 週 公
К	W	L
what I know	What I want to know?	What I learned
知太陽會發光發 道	太陽會不發光	跟太陽有等的事。
	嗎? 會啊!	
11110	于民久以缘一	

- LX3 X 5

58 Class 5206 Number Name: Jakey

Observing the sun-Sun and life

Warmer

1. What role does the sun play in our daily lives? 種植物
2. Which technological products run on solar energy?太陽蛇計賞

Lan	gua	age
-----	-----	-----

Solar energy	Renewable energy	Solar panels
--------------	------------------	--------------

kenewable energy	Energy from a source that is not depleted when used, such as wind or solar power.
solar panels	A panel designed to absorb the sun's rays as a source of energy for generating electricity or heating.
solar energy	Radiant energy emitted by the sun.

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

- 1. Do these wind, water and fossil fuels also need solar energy?
- 2. How many times the temperature of the sun is the temperature of baking pizza?
- 3. How many years will it take us to run out of oil and coal?

Notes: Yes	
60000 times	**************************************
50年 115年 us 4	

K	W	L
what I know	What I want to know?	What I learned
太陽是火等pizza的温度	我想知道整個太陽	宇宙好神奇
的 60000倍	多理面的生命	1 4 10 410
	1001王 No	
1983		

5B Class

Number Name:

Att

Observing the sun-Sun and life

Warmer

- 1. What role does the sun play in our daily lives?
- 2. Which technological products run on solar energy

Language

Solar energy Renewable energy Solar panels

Energy from a source that is not depleted when used, such as wind or solar power.

A panel designed to absorb the sun's rays as a source of energy for generating electricity or heating.

Radiant energy emitted by the sun.

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

- 1. Do these wind, water and fossil fuels also need solar energy?
- 2. How many times the temperature of the sun is the temperature of baking pizza?
- 3. How many years will it take us to run out of oil and coal?

Notes: Yes!		
60000		
天然氣和石油能服多年,以其炭	能图115年	

K	W	L
what I know	What I want to know?	What I learned
太陽的能量比水分見	村陽整體的路譜。	太陽好子罕见而且太
福且各種能量都需		陽的能量好高本
要太陽。		以為太陰能能量
		很低。

Class	-28	Number	Name:	38/8	Jin

Warmer

1. What role does the sun play in our daily lives?

Language			
Solar energy	Renewable energy	Solar panels	

Renewallereno	Energy from a source that is not depleted when used, such as wind or solar power.
. 1	A panel designed to absorb the sun's rays as a source of energy for generating electricity or heating.
Solar entra	Radiant energy emitted by the sun.

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

1. Do these wind, water and fossil fuels also need solar energy?

2. How many times the temperature of the sun is the temperature of baking pizza?

3. How many years will it take us to run out of oil and coal?

Notes: Yes	
6萬倍	
火和沙田以用50年,从来剪了以用115	5年

Thinking What I learned What I want to know? what I know 地平式嚼的用:定,太陽

			Dan	16-1-
Class _	16	Number Name:	MURLE	Winks

Warmer

1. What role does the sun play in our daily lives? $\lambda a ve$

2. Which technological products run on solar energy? Car

Language

Renewable energy Solar panels Solar energy

Energy from a source that is not depleted when used, such as wind or solar power. A panel designed to absorb the sun's rays as a source of energy for generating electricity or heating. Radiant energy emitted by the sun.

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

1. Do these wind, water and fossil fuels also need solar energy? Yes

2. How many times the temperature of the sun is the temperature of baking pizza? 60,000 Times

3. How many years will it take us to run out of oil and coal? 50 years

TORNII -

K	W	L
what I know	What I want to know?	What I learned
東西會有影子	What is in the earth	The sun's surface is 5,500 degrees.

- b	8	Number Name:	Tan 學程計
S Class		Number Marrie	40 - (7")

- 1. What role does the sun play in our daily lives?
- 2. Which technological products run on solar energy?

Language	Renewable energy	Solar panels
Solar energy	Renewable energy	

Solar energy	the big not depleted when used, such as
Renewable	Energy from a source that is not depleted when used, such as wind or solar power. A panel designed to absorb the sun's rays as a source of energy
Lold Paris	for generating electricity of ficulting.
Town Paris	Radiant energy emitted by the sun.
Solar ener	

Watch a video of What is Solar Energy? (5:07) and discuss the following questions

- 1. Do these wind, water and fossil fuels also need solar energy? in a small group.
- 2. How many times the temperature of the sun is the temperature of baking pizza?
- 3. How many years will it take us to run out of oil and coal?

3. HOW Many you			
Notes: Yey			
Lotto C	/		=4
Gland gas 150 yes	1 7 coa : 15 years	4	
			S-107

W Albert I want to know?	What I learned
太陽中心的過程	村陽条很大。
多少度?	
	W 提 want to know? K陽中心 多選定是 多少度?

	- Tubb		Trainioci man	9.15	$ \wedge$ \uparrow
班。	lass	5 1	Number Nan	ne takt	Y0 Y0

Warmer

1. What role does the sun play in our daily lives?

2. Which technological products run on solar energy?

毘衣 版 ? 太陽能車

Language

0.0		
Solar energy	Renewable energy	Solar panels

Renewable ene	Energy from a source that is not depleted when used, such as wind or solar power.
solar panels	A panel designed to absorb the sun's rays as a source of energy for generating electricity or heating.
solar energy	Radiant energy emitted by the sun.

Content

Watch a video of What is Solar Energy? (5:07) and discuss the following questions in a small group.

- 1. Do these wind, water and fossil fuels also need solar energy?
- 2. How many times the temperature of the sun is the temperature of baking pizza?
- 3. How many years will it take us to run out of oil and coal?

Notes:	Tes	!	
	합		60 000
		50 Years	and 115 Years

K	W	4_
what I know	What I want to know?	What I learned
知道 - 些别形太 陽的- 些比較難 的詞	如果地球和太陽中間有個超丈的石頭、雪怎樣	學到太陽的溫度、離地球多