



	30	"Will not" is co	ntracted	as follows	1111				
ining 4	Marks: 1	Choose one answer	1.	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -					
	31	Which one of th	e followin	g questions is correct?					
	Marks: 1	Choose one answer.	<b>0</b>	a. Have you ever break your arm ? b. Have you ever breaking your arm?					
			Ø Ø	c. Have you ever broke your arm ? d. Have you ever broken your arm ?					
	32 you sbsent yesterday?  Marks: 1								
d H	, , , ,	Choose one answer.	0	a. did b. Where	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
			(D)	c Was d Were					
	33 Marks: 1	I live in a very Choose one	house O	and I don't like it- a. safe					
		answer.	Ø	b. comfortable					

nt like it-	house and I don't	I live in a very	33
			larks: 1
	a. safe	Choose one	
ortable	<ul><li>b comfort</li></ul>	answer.	
у	c. shabby		
e	d. private		
selication			
Ž.,			

## 34 Marks: 1

From far out in space, Earth looks like a blue ball. Since water covers three-formost. The continents look brown, like small islands floating in the huge, blue so blanket. The Earth is shaped like a sphere, or a ball. It is 25,000 miles around planet. A spaceship can fly around the widest part of the sphere in only 90 mines.

Even though spaceships have traveled to the Moon, people cannot visit the Mo Plants and animals can't live there either. Astronauts first landed on the Moon in They brought back Moon rocks, which scientists are still studying. There are ho believe that meteorites smashed into the Moon millions of years ago and (form

The Sun is the closest star to Earth. A star is a hot ball of burning gas. The Sun a medium-sized star. Billions of far-away stars are much bigger than our Sun. The warm the Earth from 93 million miles away! Even though the Sun is always glow Earth rotates, or turns around, every 24 hours. During the day, the Earth faces the turns away from the Sun. Then it faces the darkness of space.

Each day we learn more about the Earth, the Moon, and the Sun.

What causes daylight on Earth? -----

Choose one answer.

- a. Daylight is caused by the Earth facing away from the
- b. The full Moon causes daylight.
- c. The heat of the Sun's rays causes daylight.
- d. Daylight is caused by the Earth facing toward the S



	Marks: 1						
		Choose one	0	a. hacker			
aining		answer.	0	b. whiz			
55			0	c. technophile			
			0	d. vet			
	36	I will tell him the ne	<b>w</b> s	I see him -			
	Marks: 1	Choose one	0	a. as soon as			
		answer.	0	b. never			
			·®	c. rarely			
		2	0	d. seldom			
	37	A: Pick up the toys, please - B: No problem , I					
	Marks 1						
		Choose one answer.	0	a. will pick up them			
		answer.	0	b. will pick them up			
			0	c. won't pick up them			
				d. won't pick them up			
	38	Smoking can la lung	g cance	er-			
	Marks 1						
		Choose one answer.		a. result			
			2	b. harm			

35

The person who illegally goes into other people's computer systems is a

Smoking can — lun	g cano	cer-
Choose one	0	a. result
answer.	0	b. harm
	0	c. cause
	0	d. die
most. The continent blanket. The Earth	ts look is shap	rth looks like a blue ball. Since water covers three-fourths of the Earth's surface, brown, like small islands floating in the huge, blue sea. White clouds wrap arounded like a sphere, or a ball. It is 25,000 miles around! It would take more than a yearound the widest part of the sphere in only 90 minutes.
Plants and animals They brought back	can't li Moon i	have traveled to the Moon, people cannot visit the Moon without special suits. The tive there either. Astronauts first landed on the Moon in 1969. After that, there were rocks, which scientists are still studying. There are holes, or (craters), all over the hashed into the Moon millions of years ago and (formed) the craters.
a medium-sized sta warm the Earth fron Earth rotates, or tur	ar. Billio n 93 m ns aroi	r to Earth. A star is a hot ball of burning gas. The Sun looks very big because it is ons of far-away stars are much bigger than our Sun. The burning gases from the Sillion miles away! Even though the Sun is always glowing, the night here on Earth und, every 24 hours. During the day, the Earth faces the Sun. Then we see light. Diffen it faces the darkness of space.
Each day we learn	more a	about the Earth, the Moon, and the Sun.
Which of the follow	ng sen	tences best describes the Sun?
Choose one	0	a. The Sun is a ball of burning gases that gives the Earth heat and light.
answer		b. The Sun is a small star.
	0	c. The Sun looks small because it is so far from Earth.
<b>→</b>		d. The Sun is not as hot as it looks

Warks. I				
	Choose one	6	а. сгаху	
	answer.	0	b. polish	
		0	c. destination	
		0	d. lucky	
			Save without submitting Subn	ni
			Save Miniour submining	201

It's ----that no one was killed in the accident-

40

## The Final Exam

From far out in space, Earth looks like a blue ball. Since water covers three-fourths of the Earth's surface, blue is the color we see most. The continents look brown, like small islands floating in the huge, blue sea. White clouds wrap around the Earth like a light blanket. The Earth is shaped like a sphere, or a ball. It is 25,000 miles around! It would take more than a year to walk around the who planet. A spaceship can fly around the widest part of the sphere in only 90 minutes.

Even though spaceships have traveled to the Moon, people cannot visit the Moon without special suits. The Moon has no air or water Plants and animals can't live there either Astronauts first landed on the Moon in 1969. After that, there were six more trips to the Moo They brought back Moon rocks, which scientists are still studying. There are holes, or craters, all over the Moon's surface. Scientists believe that meteorites smashed into the Moon millions of years ago and **formed** the craters.

The Sun is the closest star to Earth. A star is a hot ball of burning gas. The Sun looks very big because it is so close. But the Sun is just a medium-sized star. Billions of far-away stars are much bigger than our Sun. The burning gases from the Sun are so hot that (they) warm the Earth from 93 million miles away! Even though the Sun is always glowing, the night here on Earth is dark. That's because the Earth rotates, or turns around, every 24 hours. During the day, the Earth faces the Sun. Then we see light. During the night, the Earth turns away from the Sun. Then it faces the darkness of space.

Each day we lear	in more	about the Earth, the Moon, and the Sun.
What does (form	ed) in pa	aragraph 2 mean? ————
Choose one	0	a made
answer		b broke
	0	c stopped
	100	d hit
When we travel to	o foreign	countries, we —— get the visa required for each country-
Choose one		a had better
answer		b should
		c. don't have to
		d have to

3	"The exam is diffi	cult"- I wish
Marks: 1		
	Choose one answer.	a. the exam is not difficult
		<ul> <li>b. the exam was difficult</li> </ul>
		c. the exam is not easy
		<ul> <li>d. the exam were easier</li> </ul>
4	There e	enough ink in the bottle-
Marks: 1	•5	
	Choose one	a. haven't
	answer.	b. aren't
		c. weren't
		O d. isn't
5	I think there are	cars on the road-
Marks: 1	Ot	
	Choose one answer.	a. too many old
		b. too old many
		c. too old much
		d too much old
6	Could you please	me your credit card number?
Marks 1		
	Choose one	<ul> <li>a. sending</li> </ul>
	answer.	b send
		c. sent
		The state of the s

aining 02

Marks: 1					
	Choose one	0	a. sending		
	answer.	0	b. send		
		0	c. sent		
		0	d. sends		
<u>_</u>	Oha farrada				
7	Shea favori	te toy-			
Marks 1	Choose one answer.	0	a. used to had		
		0	b. used have		
		0	c. used to has		
		0	d. used to have		
		,			
8 Marks 1	From far out in space, Earth looks like a blue ball. Since water covers three-fourths of the Earth most. The continents look brown, like small islands floating in the huge, blue sea. White clouds blanket. The Earth is shaped like a sphere, or a ball. It is 25,000 miles around! It would take me planet. A spaceship can fly around the widest part of the sphere in only 90 minutes.				
	Plants and anim They brought ba	als can't li ck Moon r	nave traveled to the Moon, people cannot visit the Moon without speci ve there either. Astronauts first landed on the Moon in 1969. After that tocks, which scientists are still studying. There are holes, or (craters), hashed into the Moon millions of years ago and (formed) the craters.		

The Sun is the closest star to Earth. A star is a hot ball of burning gas. The Sun looks very big bed a medium-sized star. Billions of far-away stars are much bigger than our Sun. The burning gases warm the Earth from 93 million miles away! Even though the Sun is always glowing, the night here Earth rotates, or turns around, every 24 hours. During the day, the Earth faces the Sun. Then we see

turns away from the Sun. Then it faces the darkness of space.

Each day we learn more about the Earth, the Moon, and the Sun.

Could you please ———— me your credit card number?

6

From far out in space, Earth looks like a blue ball. Since water covers three-fourths of the Earth's surface, blue most. The continents look brown, like small islands floating in the huge, blue sea. White clouds wrap around the blanket. The Earth is shaped like a sphere, or a ball. It is 25,000 miles around! It would take more than a year to planet. A spaceship can fly around the widest part of the sphere in only 90 minutes.

Even though spaceships have traveled to the Moon, people cannot visit the Moon without special suits. The Moo Plants and animals can't live there either. Astronauts first landed on the Moon in 1969. After that, there were six representation of the Moon rocks, which scientists are still studying. There are holes, or (craters), all over the Moon believe that meteorites smashed into the Moon millions of years ago and (formed) the craters.

The Sun is the closest star to Earth. A star is a hot ball of burning gas. The Sun looks very big because it is so close a medium-sized star. Billions of far-away stars are much bigger than our Sun. The burning gases from the Sun are warm the Earth from 93 million miles away! Even though the Sun is always glowing, the night here on Earth is dark Earth rotates, or turns around, every 24 hours. During the day, the Earth faces the Sun. Then we see light. During the turns away from the Sun. Then it faces the darkness of space.

Each day we learn more about the Earth, the Moon, and the Sun.

d. criminal

Why is blue the color we see most when looking at Earth from outer space?---

Choose one answer	0 0 0 0	<ul><li>a. Because most of the Earth is covered in land.</li><li>b. Because clouds wrap around the Earth.</li><li>c. Because the Sun's rays make the Earth look blue.</li><li>d. Because most of the Earth is covered in water.</li></ul>	
As a pers	son wh	no has done something illegal-	G.
Choose one	Ö	a technophile	
answer		b whiz	
	0	c backpacker	

12	Can you tell me						
Marks: 1	Chaosa ana		a where the restraine are 2				
	Choose one answer	0	a. where the restrooms are ?				
		0	b. where were the restrooms ?				
		0	c. where are the restrooms?				
		•	d. where the restrooms be?				
13	We use the adve	erb	. for the last step in a recipe.				
Marks. 1							
	Choose one answer.	0	a. Finally				
	unswer.	0	b. First				
		0	c. Then				
		0	d. Next				
		1,0					
<b>14</b> Marks: 1	'A( n )' Mea	ns food	or drink usually served before a meal-				
	Choose one	0	a. spices				
	answer	0	b. appetizer				
		0	c. breakfast				
		0	d. Fried				
15	Nurses	a uniform	n- It's the law!				
Marks 1	Choose one	0	a. has to				
	answer		b. has to wear				

ining

Choose one	6	a much too
answer	.0	b too many
	0	c. many too
	6	d. too much

From far out in space, Earth looks like a blue ball. Since water covers three-fourths of the Earth's surface, blue is the color we see most. The continents look brown, like small islands floating in the huge, blue sea. White clouds wrap around the Earth like a light blanket. The Earth is shaped like a sphere, or a ball it is 25,000 miles around it would take more than a year to walk around the who planet. A spaceship can fly around the widest part of the sphere in only 90 minutes.

Even though spaceships have traveled to the Moon, people cannot visit the Moon without special suits. The Moon has no air or water Plants and animals can't live there either Astronauts first landed on the Moon in 1969. After that, there were six more trips to the Moon They brought back Moon rocks, which scientists are still studying. There are holes, or (craters), all over the Moon's surface. Scientists believe that meteorites smashed into the Moon millions of years ago and (formed) the craters.

The Sun is the closest star to Earth. A star is a hot ball of burning gas. The Sun looks very big because it is so close. But the Sun is just a medium-sized star. Billions of far-away stars are much bigger than our Sun. The burning gases from the Sun are so hot that (they) warm the Earth from 93 million miles away! Even though the Sun is always glowing, the night here on Earth is dark. That's because the Earth rotates, or turns around, every 24 hours. During the day, the Earth faces the Sun. Then we see light. During the night, the Earth turns away from the Sun. Then it faces the darkness of space.

Each day we learn more about the Earth, the Moon, and the Sun.

The pronoun they in the last paragraph refers to ......

My house doesn't have \_\_\_\_closet space-

0

tartes 1

ries proviour <u>are</u>	The transfer	asi paragrapii resers to
Choose one		a, the burning gases
answer		b suns
		c the Earth
		d hot planets

15	Nurses	a uniform- It's the law!
Marks: 1		
	Choose one	a. has to
	answer.	<ul><li>b. has to wear</li></ul>
		c. have to wear
		d. needs to wear
16	You can	a text to make it clearer by using the mouse of the computer-
Marks: 1	-	
	Choose one answer.	a. delete
	answer.	<ul> <li>b. minimize</li> </ul>
		c. close
		d. highlight
		<b>₽</b>
<b>17</b> Marks 1	If you want to mak	e a phone call, make sure tothe number correctly-
	Choose one	a. move
	answer.	b. dial
		c. hide
		○ d. carry
18	The radio is too lo	ud; I need to
Marks 1	Choose one	a turn down it

18 Marks, 1	The radio is too loud; I need to				
	Choose one answer	•	a. turn down it		
		6	b it turn down		
		0	c. turn it down		
		0	d. down turn it		
19	She — to make	her own	decision-		
Marks 1	Choose one	0	a enough is old		
	answer	0	b. enough old is		
		0	c. old is enough		
		DS.	d is old enough		
20 Marks: 1	Q. Have you eve	et	fish? A. No- I prefer to bake it-		
	Choose one answer	0	a eat		
			b baked		
		•	c catch		
			d. steamed		
21	"Don't sit there"	The com	ect polite request form of this sentence is "would you mind		
Marks 1	Choose one answer		a sit there		
			b don't sit there		

ing

Choose one answer.  D. don't sit there D. don't sit there C. not sitting there D. don't sit there Come too-  Choose one D. a. are going to D. am g	21 Marks: 1	"Don't sit there" -The correct polite request form of this sentence is "would you mind	
D. don't sit there  C. not sitting there d. sat there  22 Jack is going to be at the meeting formorrow-I think Sarah ——come too-  Marks 1  Choose one a. are going to b. am going to b. am going to c. ill d. won't  23 Q. ——sports did you use to play? A. I —— used to play sports, but now I play tennis-  Marks 1  Choose one a. when/ did not b. what/ did not c. when/ never d. what/ never			a sit there
Jack is going to be at the meeting tomorrow- I think Sarah ——come too-  Marks 1  Choose one a a are going to b am going to b am going to c will d won't  a when/ did not answer.  b what/ did not c when/ never  d what/s 1  my grandmother next week-  Marks 1		answer.	<ul><li>b. don't sit there</li></ul>
Jack is going to be at the meeting tomorrow- I think Sarah ———————————————————————————————————			c. not sitting there
Choose one answer an a. are going to b. am going to b. am going to d. won't  23 Q			<ul> <li>d. sat there</li> </ul>
Choose one answer an a. are going to b. am going to b. am going to d. won't  23 Q			
Choose one answer a. a. are going to b. am going to c. till d. won't  23 Q —— sports did you use to play? A. I —— used to play sports, but now I play tennis-  Marks 1  Choose one a. when/ did not b. what/ did not c. when/ never d. what/ never  The my grandmother next week-  Marks 1	22	Jack is going to b	e at the meeting tomorrow-I think Sarahcome too-
answer  b. am going to  c. In d. won't  d. won't  23  Q. —— sports did you use to play? A. I —— used to play sports, but now I play tennis-  Marks 1  Choose one a. when/ did not b. what/ did not c. when/ never  d. what/ never  1 —— my grandmother next week-  Marks 1	Marks. 1	Chaose one	a are going to
c will d won't  23			
d won't  23 Q			
Choose one a. when/ did not b. what/ did not c. when/ never d. what/ never			d. won't
Choose one a. when/ did not b. what/ did not c. when/ never d. what/ never			
Choose one a. when/ did not b what/ did not c. when/ never d. what/ never	23	Q sports	did you use to play? A. I used to play sports, but now I play tennis-
answer. b what/ did not c. when/ never d. what/ never	Marks 1	Choose one	a when/did not
c. when/ never d. what/ never			
24 I my grandmother next week- Marks 1			
Marks 1			d. what/ never
Marks 1			
		I my gran	idmother next week-
	Marks 1	Choose one	a. would visit

ng

	Choose one answer		a. would	visit
		0	b visited	
		0	c. am goi	ing to visit
		0	d. visiting	l .
<b>25</b> Marks 1	most. The contine blanket. The Earth	nts look i is shap	brown, like bed like a sp	e a blue ball. Since water covers three-fourths of the Earth's surface, blue is the color we see small islands floating in the huge, blue sea. White clouds wrap around the Earth like a light ohere, or a ball. It is 25,000 miles around! It would take more than a year to walk around the who widest part of the sphere in only 90 minutes.
	Plants and animal They brought back	s can't li Moon r	ve there eith rocks, which	d to the Moon, people cannot visit the Moon without special suits. The Moon has no air or water, her. Astronauts first landed on the Moon in 1969. After that, there were six more trips to the Moon is scientists are still studying. There are holes, or <u>craters</u> , all over the Moon's surface. Scientists the Moon millions of years ago and (formed) the craters.
	a medium-sized si warm the Earth fro	tar. Billio m 93 mi	ons of far-aw illion miles a	star is a hot ball of burning gas. The Sun looks very big because it is so close. But the Sun is just yay stars are much bigger than our Sun. The burning gases from the Sun are so hot that (they) way! Even though the Sun is always glowing, the night here on Earth is dark. That's because the

24

Marks. 1

I ----- my grandmother next week-

turns away from the Sun. Then it faces the darkness of space

a mountains

b. holesc. lakesd. plains

Choose one answer

I often use a con	puter for ——music-
Choose one	⊕ a paying
answer	<ul><li>b reading</li></ul>
	C. answering
	d. downloading
You can get your	things from the local stores, and you'd better avoid the ——on the street-
Choose one	a. every one.
answer.	b stalls
	c. them
	d planets
	.>
My friend, Mary, o	lid not enjoy her
Choose one answer	⊘ a rush
	b. immigrant
	c childhood
	d. sadness
The government's	has fallen sharply-
The government's Choose one	a popularity
	Choose one answer  You can get your Choose one answer.  My friend, Mary, d

_
~
•

you sbsent yesterday?

Marks 1

Choose one answer

a. did

b. Where

c. Was

d. Were

33

I live in a very----- house and I don't like it-

Marks 1

Choose one answer a. safe

b. comfortable

c. shabby

d. private

1

## 34

Marks 1

From far out in space, Earth looks like a blue ball. Since water covers three-fourths of the Earth's sumost. The continents look brown, like small islands floating in the huge, blue sea. White clouds wrap blanket. The Earth is shaped like a sphere, or a ball. It is 25,000 miles around! It would take more the planet. A spaceship can fly around the widest part of the sphere in only 90 minutes.

Even though spaceships have traveled to the Moon, people cannot visit the Moon without special sur-Plants and animals can't live there either. Astronauts first landed on the Moon in 1969. After that, their They brought back Moon rocks, which scientists are still studying. There are holes, or (craters), all ovbelieve that meteorites smashed into the Moon millions of years ago and (formed) the craters.

The Sun is the closest star to Earth. A star is a hot ball of burning gas. The Sun looks very big because a medium-sized star. Billions of far-away stars are much bigger than our Sun. The burning gases from warm the Earth from 93 million miles away! Even though the Sun is always glowing, the night here on Earth rotates, or turns around, every 24 hours. During the day, the Earth faces the Sun. Then we see litturns away from the Sun. Then it faces the darkness of space.

Each day we learn more about the Earth, the Moon, and the Sun.





7-3 3-D 8-c 4-D 5-A 6-500 R 20-0 2 (-A 72-6 7-33-0 24-6 8-25-9-26 -D 22-B 28-€ 29-A 11/1 30-6 RA 13-A 14-B 15-0

16-D





