f

0,

Y

0













مراجعة الاختبار

Unit 4 /We will travel to the stars

نتيجة الاختبار 10 / 0

السؤال الأول

Unit 4 / We will travel to the stars First Exam / 8th Grade Read the following paragraph, then answer the question* :below

?Do you think that scrap or rubbish is a problem on Earth .Well, it's also a problem in the sky

On a clear night, look up into the sky. What will you see? You will see the Moon, the stars and the satellites. Although you won't see it, you will also be looking at the largest scrapyard in the solar system. Look at this picture. There are tens of millions of pieces of rubbish. Scientists call this "orbital debris". You will find the most unusual things floating around the Earth: a camera, a screwdriver, and even a glove! Most of this rubbish comes from satellites and rockets that stopped working and fell apart. This orbital debris would weigh five million kilogrammes on Earth. This scrapyard could cause serious problems. In August 2008, when a space shuttle returned to Earth, it had small but dangerous holes in it made by pieces of space debris. !So, let's start thinking of ways to tidy space up

?What will you see in a clear night.1





rubbish 🔘	
Sun 🔾	
Moon (
الاجابة النموذجية	
الشرح	7
The answer: Moon	

السؤال الثاني

?Do you think that scrap or rubbish is a problem on Earth
.Well, it's also a problem in the sky
On a clear night, look up into the sky. What will you see? You
will see the Moon, the stars and the satellites. Although you
won't see it, you will also be looking at the largest scrapyard in
the solar system.. There are tens of millions of pieces of rubbish.
Scientists call this "orbital debris". You will fi nd the most
unusual things floating around the Earth: a camera, a
screwdriver, and even a glove! Most of this rubbish comes from
satellites and rockets that stopped working and fell apart. This
orbital debris would weigh five million kilogrammes on Earth.
This scrapyard could cause serious problems. In August 2008,
when a space shuttle returned to Earth, it had small but
dangerous holes in it made by pieces of space debris. So, let's
!start thinking of ways to tidy space up

?What do we call the rubbish that around the planet .2

orbital	d	0	h	ri	C		
ULUITAL	u	\cdot	U.	IJ	O.		ノ







satellites (الاجابة النموذجية الشرح f The answer: orbital debris (O, السؤال الثالث ?Do you think that scrap or rubbish is a problem on Earth .Well, it's also a problem in the sky On a clear night, look up into the sky. What will you see? You will see the Moon, the stars and the satellites. Although you won't see it, you will also be looking at the largest scrapyard in the solar system.. There are tens of millions of pieces of rubbish. Scientists call this "orbital debris". You will find the most unusual things floating around the Earth: a camera, a screwdriver, and even a glove! Most of this rubbish comes from satellites and rockets that stopped working and fell apart. This orbital debris would weigh five million kilogrammes on Earth. This scrapyard could cause serious problems. In August 2008, when a space shuttle returned to Earth, it had small but dangerous holes in it made by pieces of space debris. So, let's Istart thinking of ways to tidy space up ?What could this scrapyard do .3 It could change the world It could cause serious problems It could destroy the planet (

It could break the tools

f

(O,





الشرح

The answer: It could cause serious problems

السؤال الرابع

?Do you think that scrap or rubbish is a problem on Earth
.Well, it's also a problem in the sky
On a clear night, look up into the sky. What will you see? You
will see the Moon, the stars and the satellites. Although you
won't see it, you will also be looking at the largest scrapyard in
the solar system. Look at this picture. There are tens of millions
of pieces of rubbish. Scientists call this "orbital debris". You will
fi nd the most unusual things floating around the Earth: a
camera, a screwdriver, and even a glove! Most of this rubbish
comes from satellites and rockets that stopped working and fell
apart. This orbital debris would weigh five million kilogrammes
on Earth. This scrapyard could cause serious problems. In
August 2008, when a space shuttle returned to Earth, it had
small but dangerous holes in it made by pieces of space debris.
!So, let's start thinking of ways to tidy space up

? What does the underlined pronoun (it) refer to .4

rocket
orbital debris
scrapyard
space shuttle

الاجابة النموذجية



السؤال الخامس	
?Which word is the opposite of (sink).5	
	_
start O	
clean up 🔾	
float (
find O	
الاجابة النموذجية	
الشرح	
The answer: float	
السؤال السادس	
Grammar /*Write a prediction based on the following	
.sentence	
.Sam draws picture very well.6	
Sam would be a good painter	
Sam will be a good painter	
Sam will be a good painter Sam will a good painter Sam be a good painter	





ؤال السابع
My dad to Australia next week with my
.broth
well travel
will travelled
will travel
well travels
عابة النموذجية - التعاديد ا
ىرح
The answer: will tra-
وًال الثامن
?What does the phrase (to break off) mean
to turn into pieces
to separate
to jump
to start
to start - - ابة النموذجية







The answer: to turn into pieces

2. (what does the correct definition to the verb (to revolve)
to break into pieces
pieces of scrap moving around a planet
It is a natural satellite
to move around something or to turn like a wheel
الاجابة النموذجية
The answer: to move around something or to turn like a wheel
الشرح The answer: to move around something or to turn like a wheel
The answer: to move around something or to turn like a wheel
The answer: to move around something or to turn like a wheel السؤال العاشر
The answer: to move around something or to turn like a wheel السؤال العاشر. I
The answer: to move around something or to turn like a wheel السؤال العاشر. I
The answer: to move around something or to turn like a wheel السؤال العاشر I







روابط سريعة

الدورات

شبابيك

مدرسة جو اكاديمي

معلمون - تأسيس

الملفات

منح جواكاديمي

بكجات وعروض

الدعم

المساعدة

تواصل مع الدعم الفني

أخبار جوأكاديمي

من نحن

مكتبات

الشروط والاحكام

سياسة الخصوصية

حمل تطبيق الهاتف المحمول لجو اكاديمي على موبايلك



احصل علیه من Play Store















صفحاتنا على مواقع التواصل الاجتماعي











جميع الحقوق محفوظة © لجواكاديمي 2023

