

READING**(10 marks)****Reading comprehension:**

The Solar System is the system of the Sun and the objects that orbit it, either directly or indirectly. The order of the planets in the solar system, starting nearest the sun and working outward is the following: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, and Neptune. The Sun is the heart of our solar system and its gravity is what keeps every planet and particle in orbit. The only place beyond Earth that humans have explored, the Moon which is the largest and brightest object in our sky – responsible for the tides and keeping Earth stable on its axis.

Questions:**(10 marks)**

1- Define Solar System

.....

2- What is the center of the Solar System?

.....

3- What is the furthest planet?

.....

4- What is the meaning of the underlined words, orbit, gravity, and sky?

.....

5- Put a title to this paragraph?.....

VOCABULARY

(10marks)

Q. Fill the spaces with suitable words from the box below:

{ Galaxy - Solar system - revolve - orbital debris - zero gravity – screwdriver }

- 1- is one of the independent groups of stars in the universe.
- 2- I need a to fix the table.
- 3- Astronomers will float in space and enjoy
- 4- To move around something or to turn like a wheel means
- 5- is dangerous-something could hit a spaceship and cause damage.

SPEAKING

(4marks)

Q. Match sentences and functions:

functions	sentences
a- Expressing opinions	1 - The astronomers' are sending sounds into outer space to see if there is life.
b- Making predictions	2 –I like astronomy more than mathematics because it's more enjoyable.
c- Giving Reasons	3- The weather forecast speaks about falling ice tomorrow.
d- Discussing a message sent to the space.	4- In my point of view, Life is only on the Earth .

a- b- c- d-.....

WRITING

(16 marks)

Q1. Correct the verbs in brackets

(5 marks)

- 1- Ali from England next month. (**come**)
- 2- There is something wrong with my car. I To the mechanic tomorrow. (**Go**).
- 3- the organization the samples next week? (**Send**).
- 4- Who do you think the next national elections? (**win**)
- 5- She ready within a few minutes. (**Be**).

Q2. Punctuate the following:

(2 marks)

- life on saturn wont be easy
-

Q3. Write the missing letters:

(3 marks)

1- fl__ _t

2- astron_ _t

3- pl_ _n_ _t

Answers

READING

(10 marks)

Reading comprehension

Questions – (10 marks)

- 1- The Solar System is the system of the Sun and the objects that orbit it, either directly or indirectly.
- 2- The Sun is the heart of our solar system.
- 3- Neptune is the furthest planet.
- 4- the meaning of the underlined words are:
orbit: مدار, gravityجاذبية, and sky السماء
- 5- solar system

VOCABULARY

(10 marks)

Q. Fill the spaces with suitable words from the box below:

- 1- Galaxy
- 2- screwdriver
- 3- zero gravity
- 4- revolve
- 5- orbital debris

SPEAKING

(4 marks)

Q. Match sentences and functions

- a- 4
- b- 3
- c- 2
- d- 1

WRITING

(16 marks)

Q1: Correct the verbs in brackets

(5 marks)

- 1- will come
- 2- will go
- 3- will / send
- 4- will win
- 5- will be

Q2: Punctuate the following:

(2 marks)

1. Life on Saturn won't be easy.

Q3: Write the missing letters:

(3 marks)

- 2- float
- 2- astronaut
- 3-planet

Q4: Composition

(6 marks)

Write a short paragraph about Arabic Astronomers

Suggested lines | إجابة مقترحة

Muslim astronomers, like Al Fazari and Al Khawarizmi, changed the way we understand our planet, and others, like Ibn Al Shatir, showed us how to navigate it. Ibn Al Shatir invented both the magnetic compass and the sundial. These inventions allowed people to find their way to Mecca more easily, and even to know the times for prayer throughout the day. Today, aeroplanes and ships use the compass for navigation.

هذا الملف مقدم من

أساس
منصة أساس التعليمية

أول موقع تعليمي مختص بالصفوف الأساسية للتعليم
(من الصف الأول للصف العاشر)
يقدم شروحات كاملة للمواد على شكل حصص مصورة



للاشتراك
ببطاقات أساس
أو للاستفسار:
0799 79 78 80