



Planets

Değerlendirme ve Sınav Hizmetleri Genel Müdürlüğü

Ölçme,

•

2018 - 2019

MEB

1 - 6. sorularda boş bırakılan yere uygun gelen kelime ya da ifadeyi işaretleyiniz.

- Alex : My school starts at eight a.m. I usually get up late in the mornings, so I have a short time to have breakfast.
 - Mandy : What time do you have breakfast?
 - Alex : At - and I take the school bus at half past seven.
 - Mandy : You are right. It isn't enough for a healthy breakfast.
 - A) half past seven
 - B) twenty to eight
 - C) quarter to eight
 - D) quarter past seven

2. The solar system is made up of - - - -.

- A) a few satellites
- B) the sun and planets
- C) a bunch of space junk
- D) a lot of artificial objects

3. The Earth completes its orbit every - - - -.

- A) seven weeks
- B) twenty four hours
- C) one million kilometres
- D) three hundred and sixty five days

- 4. We call all the working or dead artificial objects in space as - -.
 - A) satellites
 - B) lunar module
 - C) orbital debris
 - D) dwarf planets

- 5. Harry : Why do we call Mars as the red planet?
 - Daryl : Because - -.
 - A) its surface is red
 - B) Mars has got moons
 - C) it is the biggest planet
 - D) Mars is the coldest of all



Martin wakes up at - - - on weekdays.

A) ten to sevenC) ten past seven

B) seven o'clock D) half past seven

http://odsgm.meb.gov.tr/kurslar/







Planets

Sınav Hizmetleri Genel Müdürlüğü

é V

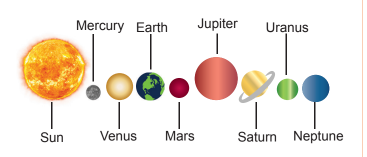
Ölçme,

2019 •

2018 -

ИEB

7 - 9. soruların doğru cevabını verilen görsele göre işaretleyiniz.



7. Which one is correct?

- A) Mercury is larger than Mars.
- B) The Earth is smaller than Jupiter.
- C) Jupiter is closer to the sun than Venus.
- D) Venus is farther to the sun than Neptune.

8. Orbit period of Venus is 224 Earth days, so a year on Venus is - - - -.

- A) longer than a year on Earth
- B) shorter than a year on Earth
- C) longest year in the solar system
- D) as long as year on Earth

9. Mars is colder than the Earth, because it is - - -.

- A) bigger than the Earth
- B) smaller than the Earth
- C) closer to the sun
- D) farther to the sun

10 - 12. soruların doğru cevabını verilen metne göre işaretleyiniz.

Neil Alden Armstrong was born on the fifth of August, 1930. He was an American astronaut and the first man to walk on the moon. He walked alone on the moon for twenty minutes and then his friend Aldrin joined him and became the second human to set foot on the moon. While they were investigating the moon, they saw how easily a person could move on lunar surface. Armstrong continued his famous walk named as East Crater for fifty nine meters. They spent two and a half hours on moon surface. It was the shortest of all lunar landing missions. They travelled around the world and shared their amazing experience with people for years.

10. Neil Alden Armstrong - - - -.

- A) became the first person to walk on the moon
- B) walked alone on the moon for two hours
- C) travelled around the world alone
- D) could run on the lunar surface

11. What did Armstrong do for twenty minutes on the moon?

- A) Aldrin joined him.
- B) They spent a few hours.
- C) He went for a walk alone.
- D) It was the shortest mission.

12. Which one is false?

- A) Their mission took two and a half hours on the moon.
- B) They saw how easily a man could walk on the Earth.
- C) They travelled around world and shared their experience.
- D) Neil Armstrong was the only person to set foot on the moon.

