

# WebCT Quiz Questions Guide

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## Question Types

1. *Calculated*
  2. *Combination*
  3. *Fill in the Blank*
  4. *Jumbled Sentence*
  5. *Matching*
  6. *Paragraph*
  7. *Multiple Choice*
  8. *Short Answer*
  9. *True False*
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## 1. Calculated Questions

A calculated question is a question that is based on a formula. An example of a calculated question is seen in figure 1.

**Area**  
Calculate the area of a room that requires carpeting if the length of the room is 15 and the width is 6.

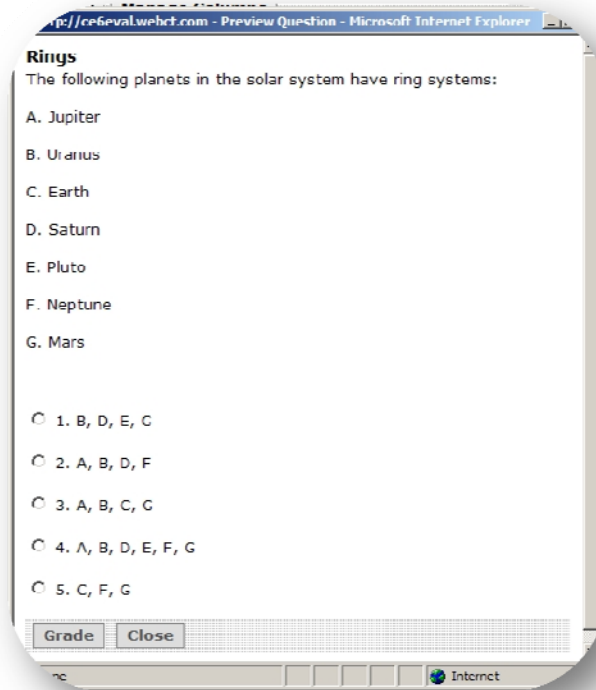
**Answer**

Figure 1

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## 2. Combination Questions

A combination question is a question where different combination options are presented to the student and the student must choose the most correct combination. See figure 2 on the next page.

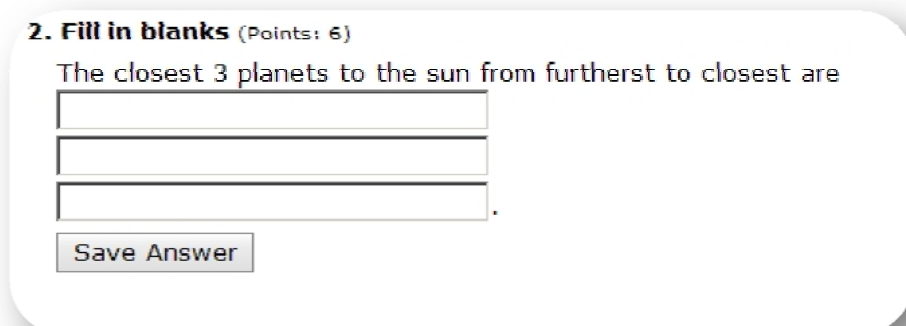


The screenshot shows a web browser window with the address bar displaying "http://ce6eval.webct.com - Preview Question - Microsoft Internet Explorer". The main content area is titled "Rings" and contains the text "The following planets in the solar system have ring systems:". Below this text is a list of seven planets labeled A through G: A. Jupiter, B. Uranus, C. Earth, D. Saturn, E. Pluto, F. Neptune, and G. Mars. Underneath the list are five radio button options for combinations of planets: 1. B, D, E, C; 2. A, B, D, F; 3. A, B, C, C; 4. A, B, D, E, F, G; and 5. C, F, G. At the bottom of the question area are two buttons: "Grade" and "Close".

Figure 2

## 3. Fill in the Blank Questions

The fill in blanks question type requires you to fill in the blanks in a sentence as seen in figure 3.



The screenshot shows a question titled "2. Fill in blanks (Points: 6)". The text of the question is "The closest 3 planets to the sun from furtherst to closest are". Below the text are three empty text input boxes stacked vertically. At the bottom of the question area is a button labeled "Save Answer".

Figure 3

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## 4. Jumbled Sentence Questions

A jumbled sentence question provides a sentence that has been mixed up. It provides the words you need to select in a drop-down menu. You need to correct the statement by choosing the correct order of words. See figure 4 on the next page.

**3. Jumbled Sentence** (Points: 10)

The correct order of the planets from closest to the sun to the farthest are Sun: - Select choice - - Select choice -

- Select choice - - Select choice - Select choice -

- Select choice - - Select choice -

- Select choice -

Save Answer

**4. Magnetic field** (Points: 2)

The Sun has a magnetic field which en Neptune

Figure 4

## 5. Matching Questions

The matching question gives you two columns that you must match correctly. An example of a matching question can be seen in figure 5.

**Planet Match** (Points: 10)

Match the planet to the most correct statement

**Matching pairs**

Closest planet to the sun	- Select choice -
Most volcanically active planet in the solar system	- Select choice -
Has a large moon called Titan	Saturn Neptune Uranus Jupiter Mercury
Discovered in 1781 by astronomer William Herschel	- Select choice -
Orbits the sun once every 165 years	- Select choice -

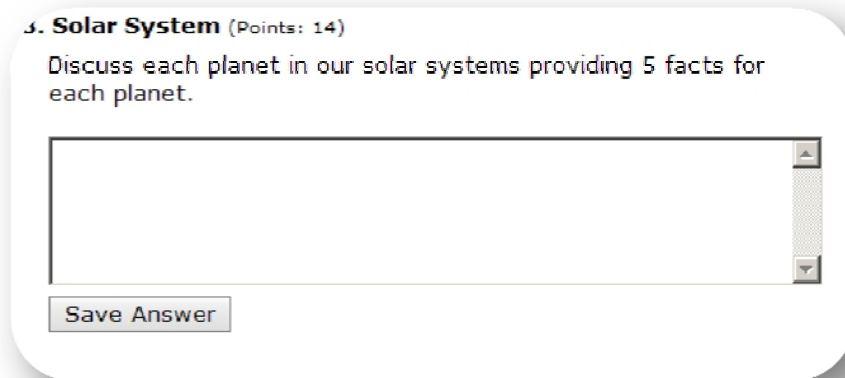
Save Answer

Figure 5

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## 6. Paragraph Questions

The paragraph question requires the student to answer an essay type question. See figure 6.



3. **Solar System** (Points: 14)

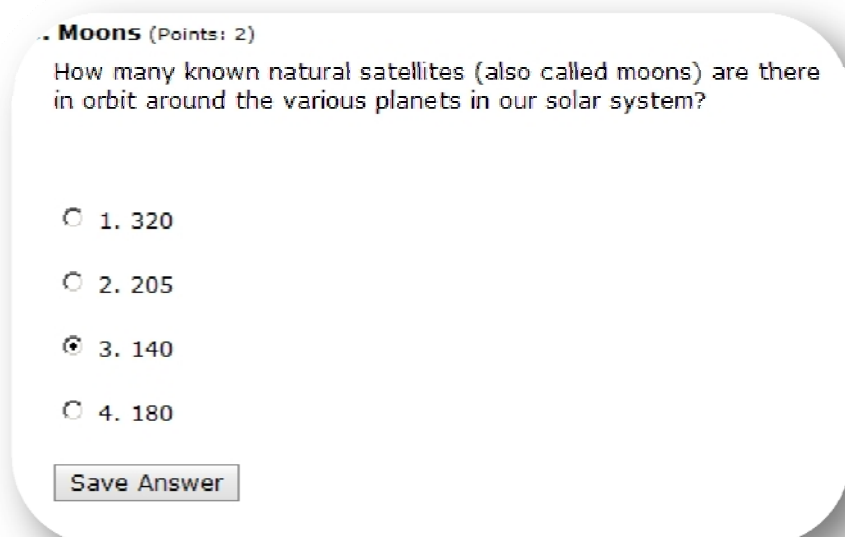
Discuss each planet in our solar systems providing 5 facts for each planet.

Save Answer

Figure 6

## 7. Multiple Choice Questions

There are two types of multiple choice questions that you may create, one is a single correct answer question and the other is a multiple correct answer question. The single correct answer multiple choice question can be seen in figure 7.



4. **Moons** (Points: 2)

How many known natural satellites (also called moons) are there in orbit around the various planets in our solar system?

1. 320

2. 205

3. 140

4. 180

Save Answer

Figure 7

A multiple correct answer multiple choice question can be seen in figure 8 on the following page.

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**Closest Planets** (Points: 2)  
Select the four planets closest to the Sun known as the terrestrial planets.

- 1. Mercury
- 2. Pluto
- 3. Venus
- 4. Earth
- 5. Mars
- 6. Uranus
- 7. Saturn

Figure 8

**8. Short Answer Questions**

The short answer question is a question that requires a one or two word response. You may add extra answer boxes and expect a few different one or two word answers. An example can be seen in figure 9.

**4. Magnetic field** (Points: 2)  
The Sun has a magnetic field which envelops our entire solar system. This is called the ?

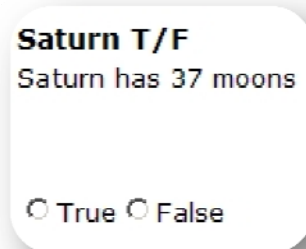
1.

Figure 9

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## 9. True False Questions

You may create a true or false question as seen in figure 10.



**Saturn T/F**  
Saturn has 37 moons

True  False

Figure 10