## WebCT Quiz Questions Guide

## 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

## 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 $\square$

Figure 1

## 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.

```
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Rings
The following planets in the solar system have ring systems:
A. Jupiter
B. Utarlus
C. Earth
D. Saturn
E. Pluto
F. Neptune
G. Mars
C 1. B, D, E, C
C 2. A, B, D, F
C 3. A, B, C, C
C 4. ^, B, D, E, F,G
C 5. C, F,G
Grade Close
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```

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.
2. Fill in blanks (Points: 6)

The closest 3 planets to the sun from furtherst to closest are


Save Answer

Figure 3

## 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.


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

## Save Answer

Figure 5

## 6. Paragraph Questions

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

```
. Moons (Points: 2)
How many known natural satellites (also called moons) are there
in orbit around the various planets in our solar system?
    C 1. 320
    2.205
    (% 3. 140
    C 4. 180
    Save Answer
```

Figure 7
A multiple correct answer multiple choice question can be seen in figure 8 on the following page.

## Closest Planets (Points: 2)

Select the four planets closest to the Sun known as the terrestrial planets.

F 1. Mercury
Г 2. Pluto

V 3. Venus

V 4. Earth
V 5. Mars

■ 6. Uranus
「 7. Saturn

Save Answer

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. $\square$

Save Answer

Figure 9

## 9. True False Questions

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

Saturn T/F<br>Saturn has 37 moons<br>$\bigcirc$ True C False

Figure 10

