Creating Multiple fill in the blank questions

Samples of possible question designs using Multiple Fill in the Blank.

This example allows students to add critical words

**QUESTION 1**

Petoskey stones are found in the Gravel Point Formation of the _________. They are fragments of a ________ that was originally deposited during the ________ period.

Using blanks to assess understanding of a concept

**QUESTION 2**

\[ F(x) = \frac{3x + 5}{4} \]

Find \( f(0) \)

Substitute 0 for ________ of the function

after substitution you find that \( f(0) = \) ________

Using many blanks with a graph

**QUESTION 3**

Find the function equation, \( f(x) = ab^x \) for the graph.

1. The \( a \) value is the ________, and has the value ________
2. The point (1, ________) is the ________, to be used to find \( b \)
3. The equation looks like ________ = ________
4. Divide both sides by ________
5. \( b = \) ________
6. The function equation is: \( f(x) = \) ________

Using an image to request details

**QUESTION 5**

Identify each of the locations on the left:

a) ________
b) ________
c) ________
d) ________
Step by step help is available for setting up a Fill in Multiple Blank Questions, visit
https://help.blackboard.com/Learn/Instructor/Tests_Pools_Surveys/Question_Types/Fill_in_Multiple_Blanks_Questions