



QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



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Exam : 77-725

Title:Microsoft Word 2016 Core:
Document Creation,
Collaboration and
Communication (MOS)

Version : DEMO

1.SIMULATION

Project 1 of 7: Observation Overview

You are a member of the Barstow College Observation Project committee. You are preparing the initial summary report for this year's count, but have not received all of the data you need to complete the report.

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Introduction

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Wilderness Summary

The wilderness observation area is a five-acre section of unimproved forest land. The most common trees in the area are maple, red oak, cedar, sweet gum, and hickory. The area also includes a small spring. The area is not enclosed by a fence or other man-made barrier. The area is located eight miles from the nearest paved road and twelve miles from the nearest residence. Off-road vehicles were used to bring counters close to, but not entering, the count area. The nearest approach by off-road vehicles was one mile. The table below lists the summary counts.

Species	Current Count	Five years ago	Ten years ago
White-tailed deer	14	12	10
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Swamp rabbit	0	0	2
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Fox squirrel	6	11	9
NOTE TO REVIEW			
COMMITTEE: Don't you think			
it's time we finally drop the			
swamp rabbit from the count as			
an anomaly?			>

Though further research any analysis is needed, the drop in mourning dove and bobwhite quail counts could be significant. The detailed count data shows these numbers failing off each year.

Cultivated Land Summary

The cultivated land observation area is a five-acre section of cultivated land near the center of a 50-acre field. The field is used to grow corn, wheat, soybeans, and clover, with the crop rotated annually. In the fifth year of the cycle, the field is left fallow. The area is located two miles from the nearest paved road and one mile from the nearest residence. A storage barn is located at the southern border of the field. The table below lists the summary counts.

Additional Notes

This project was initially scheduled to run for ten years, so we are currently in our last year. The committee needs to decide if it is worth the time and expense to continue the project. The landowners have experience that they would be happy to let us continue. Costs relating to the project is minimal and it does provide an opportunity to offer extra credit to students volunteering as counters. A suggestion has been made by some committee members that we should increase the count frequency, counting on a quarterly schedule instead of an annual schedule. This would need to be coordinated with the owner of the cultivated field so that we do not interfere with planting or harvesting schedules.

Special Thanks

Once again, we would like to offer special thanks to: We couldn't do this without you.

Add a SmartArt Vertical Bullet List below the text "Once again, we would like to offer special thanks to: ". Add the text "Frank Miller" to the top green shape.

Answer:

See the explanation below.

- 1. Click SmartArt situated on the Insert tab.
- 2. Click List from the Choose a SmartArt Graphic gallery, then double-click Vertical Bullet List.
- 3. Enter text by clicking on the [Text] in the Text pane and add the text "Frank Miller"

References:

https://support.office.com/en-us/article/Add-text-inside-or-on-top-of-a-SmartArt-graphic-shape-BDE51168

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Once again, we would like to offer special thanks to: We couldn't do this without you.

Add a table with eight rows and four columns in the "Cultivated Land Summary" section, below the text "The table below lists the summary counts."

Answer:

See the explanation below.

1. Click below the text "The table below lists the summary counts." where the table should be inserted.

- 2. Select Table from the Insert tab.
- 3. Drag through the grid to set eight rows and four columns (4x8 Table) as desired OR

1. Click below the text "The table below lists the summary counts." where the table should be inserted.

2. Select Table from the Insert tab.

3. Select Insert Table from the options provided below and type four columns and eight rows in the appropriate boxes, then select OK.

References:

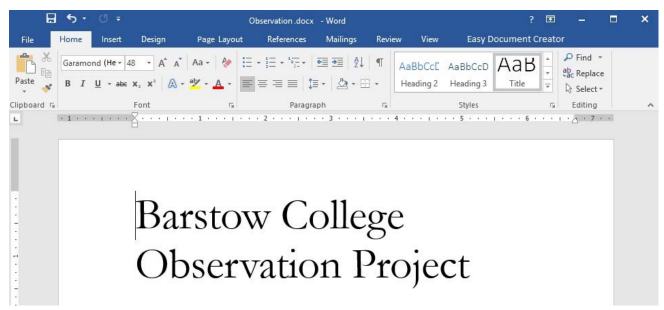
https://support.office.com/en-us/article/Insert-a-table-A138F745-73EF-4879-B99A-2F3D38BE612A

3.SIMULATION

Project 1 of 7: Observation

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Merge all cells in the bottom row of the table below the "Wilderness Summary" heading into one cell. **Answer:**

See the explanation below.

1. Select the cells in the bottom row of the table below the "Wilderness Summary" which you want to merge.

2. Under Table Tools, on the Layout tab, in the Merge group, select Merge Cells.

OR

1. Select the cells in the bottom row of the table below the "Wilderness Summary" which you want to merge.

2. Right click and select Merge Cells.

References:

https://support.office.com/en-us/article/Merge-or-split-cells-in-a-table-8B458DEB-0FC5-4C8D-8D94-2D4 DA98193F8

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In the table below the "Wilderness Summary", adjust the column width so that all columns are the same width.

Answer:

See the explanation below.

1. Select the Columns in the table below the "Wilderness Summary".

2. On the Layout tab, in the Cell Size group, select Distribute Columns.

OR

1. Select the Columns in the table below the "Wilderness Summary".

2. On the Layout tab, in the Cell Size group, select the Table Column Width box and specify the widths for the columns to the same size.

References:

https://support.office.com/en-us/article/Resize-a-table-column-or-row-9340D478-21BE-4392-81CF-488F 7BBD6715

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Add a Status of "Requires committee review" to the document properties. **Answer:**

See the explanation below.

- 1. Select the File tab and select Info.
- 2. Click on Properties at the top of the page and then select Advanced Properties.
- 3. Select the Custom tab.
- 4. In the Name box, select or type a name for the custom property, in this case it would be "Status".
- 5. In the Type list, select "Text".
- 6. In the Value box, type "Requires committee review", then click OK.

References:

https://support.office.com/en-us/article/View-or-change-the-properties-for-an-Office-file-21D604C2-481E-4379-8E54-1DD4622C6B75