Your grade: 100%

Your latest: 100% • Your highest: 100% • To pass you need at least 80%. We keep your highest score.

Next item →

1/1 point

1. You are creating a document that will be available to everyone in your organization. There is a large workforce, spread across different locations. Any of these staff members could have a visual impairment or other reading difficulty and it is important to ensure that all the readers can access and understand the content. You run the Check Accessibility tool from the Review tab to make sure that this is the case. What issues will the ${\bf Accessibility\ Checker}$ flag if they are present in your document?

Select all that apply.



Graphics that have not been identified using alternative text.

If a visually impaired reader is using a screen reader to access the document and you haven't used the Alternative Text feature, any graphic elements such as pictures, diagrams or charts will simply be identified as the type of element it is. The Accessibility Checker will identify these and allow you to add alternative text.

- $\hfill \square$ Incidences of missing words that distort the meaning in a sentence.
- ▼ Tables that are hard to read.

⊘ Correct

The **Accessibility Checker** will identify any elements in a table that could cause difficulty for a screen reader. This could be a missing header row, merged cells, or nested tables.

✓ Hard to read color combinations.

People with reading difficulties or partial sight often find some text and background color combinations difficult. The **Accessibility Checker** will flag these in the **Warnings** section.

2. A customer has asked your company to provide a quote for some work you may be providing. You compile a Word document that lists all the services you will be providing and associated charges. You would like to send this as a read-only file to the client. How can you do this?

1/1 point

- Use the File, Save As choice to save the file in PDF or XML format.
- O Use the **Object** choice on the **Insert** ribbon and choose **PDF** as the file type.
- Use the File, Save As choice to save the file in Compatibility Mode.

(v) Correct

The Adobe PDF or Microsoft XML formats are both read-only. When you are naming and saving your file there is a drop drown which allows you to save in either of these formats.

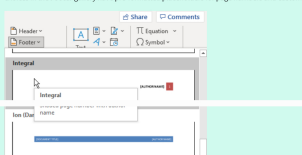
You are preparing an academic paper and want to have the page number and your name repeated at the bottom of every page in the document. What is the quickest way to do this?

1/1 point

- O Choose **Header** on the **Insert** ribbon and pick from the gallery of choices presented.
- Add a text box to the first page of the document with the information in it.
- Choose Footer on the Insert ribbon and pick from the gallery of choices presented.

⊘ Correct

Any information that is added to the Footer area will repeat at the bottom of every page. Some of the $choices in the \textbf{Footer} \ gallery \ have \ pre-formatted \ placeholders \ for \ page \ numbers \ and \ customized \ text.$



4. You have typed a business proposal document that will be submitted to a customer. Other information may 1/1 point be added to the document when some pricing information is confirmed so page breaks may potentially change. The last two paragraphs of the document are terms and conditions. It is important that both these paragraphs are kept together, and that they both appear on the same page. How would you ensure that this happens? Use the Indents and Line Spacing Tab in the Paragraph dialog. Add a manual page break just before the first of these two paragraphs. Use the Line and Page Breaks tab in the Paragraph dialog. The choices in this tab are more focused on the flow of paragraphs vertically in the document, especially how they are handled when an automatic page break is required. If you put the cursor in the first of the two terms and conditions paragraphs and choose the **Keep with Next** tick box, this will will always be kept together. Paragraph Indents and Spacing Line and Page Breaks Pagination Widow ☐ Keep with ne<u>x</u>t Keep lines together Page break before Formatting exceptions Suppress line numbers Don't hyphenate Textbox options Tight wrap: 5. You are creating a report and the text comprises four pages. There is also a fifth page in the document which 1/1 point contains useful information such as links to websites. All the pages in the document are portrait. You need to include a table containing figures for the last financial year. The table contains a lot of columns, and it is too wide to be displayed correctly in the width of a portrait page. How can you format the document so that the first four pages are portrait, the fifth page containing the table is landscape and the final page containing Position the cursor where you want to insert the table. Go to the Insert ribbon and on the Breaks dropdown choose Next Page Section Break. Then go to the Layout ribbon, click on the Page Orientation $drop-down\ and\ choose\ \textbf{Landscape}.\ Position\ the\ cursor\ after\ the\ table\ and\ insert\ another\ \textbf{Next}\ \textbf{Page}$ Section Break. Go below the second section break and switch the orientation back to portrait. Position the cursor where you want to insert the table. Go to the Insert ribbon and on the Breaks dropdown choose Next Page Section Break. Then go to the Layout ribbon, click on the Page Orientation drop-down and choose Landscape. Position the cursor where you want to insert the table. Press Ctrl + Enter on the keyboard to add a page. Then go to the Layout ribbon, click on the Page Orientation drop-down and choose Landscape Correct This series of steps is the correct one. With this sequence, pages 1-4 will be portrait, page 5 which contains the table will be landscape, and page 6 which contains the useful information will be portrait. You've been tasked with creating this month's team newsletter which you're creating in Word. You included a 1/1 point picture taken at a team event the previous month and then typed a summary of the team achievements $under neath. \ You \ decide \ that \ a \ magazine-style \ layout \ would \ look \ nice \ with \ the \ text \ formatted \ as \ two \ columns$ underneath the picture. What is the quickest way to do this? Select the text and then go to the Layout ribbon. In the Columns drop-down select the two columns. osition the cursor after the picture. Add in a cotaini pream O Position the cursor after the picture. Add in a **Next Page Section Break**. This is all you need to do to format the text into two columns. Word will automatically format the columns to be the correct width for the page and if you use the **Show/Hide** command on the **Home** ribbon to reveal hidden characters, you'll see that the necessary section breaks were added in automatically. 7. In the team newsletter that you're creating in Word, you added a text box at the top of the page. This contains 1/1 point best wishes and congratulations to colleagues who have celebrations and significant events coming up in the next few weeks. The text box fits comfortably with other information on the page. You type some more information into the text box but run out of space in the box before you finish typing. You do not want to resize the Text Box as it would affect the layout of the page. What would be the most efficient solution? Add another text box further down on the page. Select the original text box and when the contextual $\textbf{Shape Format}\ \text{ribbon appears, click the } \textbf{Create Link}\ \text{button, and then select the new } \textbf{Text Box}\ \text{option.}$ Type as much as you can in the first text box and then create another text box further down to hold the remainder. Add another text box further down on the page. Select it and when the contextual **Shape Format** ribbon appears, click the **Create Link** button, and then select the original text box **x**. Now as you type, the text

This is the correct series of steps. Now as you type in the original text box, the text will flow naturally into the second text box as you type.

8. A colleague has sent a long report to you for review. There is a table on the second page that contains information you will probably need to refer to again as you read the report. You decide to add a bookmark so that you can easily jump back to it. You start by putting the cursor in the first cell of the table. You then go to the Insert ribbon, choose Bookmark, and type the name "Useful Table". The Add button in the Bookmark dialog is still inactive. What has gone wrong?

1/1 point

1/1 point



- O You cannot add a bookmark to a position in a table.
- O You cannot use capital letters in a bookmark name.
- You cannot use spaces in a bookmark name.

⊘ Correct

Spaces and certain punctuation symbols are not allowed in a bookmark name, which is why the **Add** button is still inactive.

- 9. You need to add a new block of text into a report that has been created by a colleague. When you open the Word document, you notice that the first page contains a Table of Contents. You also notice that the entries in the Table of Contents become hyperlinks when you hover the mouse pointer over them. You type the new text and add a heading which you format using the styles gallery in the Home ribbon. You want to have the new heading included in the Table of Contents. What are the correct steps to ensure that this happens?
 - O The new heading will automatically appear in the Table of Contents, so you do not need to update it.
 - Select the Table of Contents and click on the Update Table tab which appears at the top. Choose the
 option Update Entire Table
 - Manually add the heading to the Table of Contents.

⊘ Correct

The **Update Entire Table** option is the one that you select if new material and particularly new headings have been added to the document. It will update both the headings and the page numbers in the **Table of Contents**. Since the new heading has been formatting using styles it will automatically be included in the Table of Contents. If it had been manually formatted, Word would not have recognized it as a heading that needed to be added.



10. You are typing an academic paper and you want to link a new paragraph that you just typed, back to a heading that appears earlier in the document so the reader will see a connection. You decide to add a Cross-Reference which will alert the reader to the connection and a way to jump to the previous heading. What is the correct series of steps to do this?

1/1 point

- Position the cursor next to the new paragraph. Go to the References ribbon and choose Cross-Reference. When the Cross-Reference dialog opens, choose Heading in the Reference Type drop-down. Select the heading you want to link back to and click Insert.
- Position the cursor next to the previous heading that you want to link back to. Go to the References ribbon and choose Cross-Reference. When the Cross-Reference dialog opens, select the new paragraph, and click Insert.

○ Correct

This is the correct series of steps to create a **Cross Reference**. When the **Cross Reference** appears, it is automatically a hyperlink.