

1. Imagine that a designer creates wireframes for a mobile responsive website. Then they want to create wireframes for the companion desktop site and its larger screen size. They start with the mobile wireframe, and plot it on dot paper. What steps come next? Select all that apply.

0.5 / 1 point

- ☒ Scale up the wireframes two or three times larger
- ☒ Correct
By plotting the wireframes on dot paper first, the designer can scale elements of the wireframe consistently for a larger and wider screen size. They can also add elements and components that did not fit on mobile.
- ☒ Apply a template that matches the project specifications
- ☐ This should not be selected
Since the designer plots the wireframes on dot paper, they can scale it up to fit larger screen sizes. They can also add elements and components that did not fit on mobile. They don't need to use a template.
- ☒ Add elements and components to the wireframes
- ☒ Correct
Since the designer plots the wireframes on dot paper, they can scale it up to fit larger screen sizes and add elements and components that did not fit on mobile.
- ☒ Create wireframes for smaller screen sizes
- ☐ This should not be selected
In this case, the designer wants to create wireframes for larger screen sizes for the companion desktop app, so it's not necessary to create them for smaller screens. After plotting it on paper, the next thing they should do is scale up the wireframes two or three times larger, and add elements and components to the wireframes.

2. What should a designer do with text when scaling up a wireframe from mobile to desktop?

1 / 1 point

- ☒ Increase the size of the text
- ☐ Reposition text below the hero image
- ☐ Adopt a desktop-friendly typeface
- ☐ Revise the site's information architecture
- ☒ Correct
With more digital page space on a larger screen, the designer can add more elements and components and increase the size of text and images.

3. Fill in the blank: Designers can _____, scale, and resize content in wireframes for different screen sizes.

1 / 1 point

- ☐ undo

- ☐ contain
- ☐ fold
- ☒ rearrange

- ☒ Correct
Designers can resize, scale, and rearrange content within existing wireframes. For example, on a mobile screen, designers may hide the primary navigation behind a little "hamburger" menu. On a larger screen, they will not include that default behavior. The wireframes can account for these differences.