



In this activity, you will work with a teammate to collaboratively identify the differences between two similar pictures.

You will have a picture of a similar scene on each of your monitors with some differences.

You will have 1 minute to review your picture. Afterward, a black screen will appear with questions or guided prompts for you to take turns reading aloud and having up to a 2-minute discussion per question about the location of items based on your pictures. For example, one picture may show a sheep in a tree, while the other picture may have the sheep sitting on a park bench.

Play 3 rounds with your teammate and find the 8 differences each time! The game will be timed, so work as fast together to win!

Thank you for your participation as a participant in the AdaptiCon Project! Please let your LABLab contact know if you have any questions or concerns.

Familiarization slide (picture & word)





and











and













In this activity, you will work with a teammate to collaboratively identify the differences between two similar pictures.

You will have a picture of a similar scene on each of your monitors with some differences.

You will have 1 minute to review your picture. Afterward, a black screen will appear with questions or guided prompts for you to take turns reading aloud and having up to a 2-minute discussion per question about the location of items based on your pictures. For example, one picture may show a sheep in a tree, while the other picture may have the sheep sitting on a park bench.

Play 3 rounds with your teammate and find the 10 differences each time! The game will be timed, so work as fast together to win!

Thank you for your participation as a participant in the AdaptiCon Project! Please let your LABLab contact know if you have any questions or concerns.























and





END



