

Attaching files

1. The plan for this chapter will be to learn about:
 - How a student can attach files in ePEARL.
 - The multiple uses of this attachment feature.
2. A student can upload up to three files in a single artifact. These can include a scanned picture of the poster, a drawing, or a Power Point Presentation. They can also take digital pictures of a project and attach it.
3. Let's get started! If a student wants to attach an image of a star, she could go to an educational image site such as hubblesite.org. Then, a student chooses one of the images. To save this picture she clicks on the **right button** of the mouse and selects **save picture as**. The student clicks on **desktop** to save the image. It is helpful if she renames the file to something easy to recognize such as star and then clicks on **save**.
4. Now she attaches the image into ePEARL. First, a student clicks on the **browse** button to choose the file. Then, the student finds the file she wants to attach. In this case the name of the file is **star** located on the desktop. The student selects it by clicking on it.
5. Then the student clicks **choose** or **open**. The student will see the attached file on the page. She can always click on **deselect** the file to delete it from this artifact. Once she clicks on **save**, she will be able to see the attached image.
6. Reflecting: What kinds of attachments would be interesting to use in your assignments? These are some suggestions for the student to attach...
 - A Power Point Presentation about Geography for a class presentation;
 - An Excel spreadsheet used to gather information in Math,
 - A Word document with a story written in Language which exceed the limit space of the text editor in ePEARL;
 - A Movie maker doc. edited for the art class,
 - A PDF of a scientific paper written, etc.
7. In this chapter you learned about:
 - How a student can attach files in ePEARL.
 - The multiple uses of this attachment feature.

Now it's your turn! Open your demo account and practice!
You can also print the instructions by clicking on the **print** button.