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Fibonacci Folding Book Project

Digital Cameras

Any brand of digital camera will work for this project. You will be printing photographs at 4" x 6" size. For a good quality print, you want a camera that is capable of taking images of at least five megapixels. Set the camera for fine or high quality images.

Many students are familiar with digital cameras and will be ready to take photographs. I recommend taking students out in groups of four to six. If you have six cameras, great! Otherwise, you can have the students share cameras. (If sharing, have all your students take their practice frames outside so they can practice framing shots when it isn't their turn with a camera. See Make a Frame handout.)

In order to keep track of which student took which pictures, follow this procedure. As you distribute the cameras, take a photograph of the student to whom you are handing the camera. A student's photographs should follow his/her image. When you are ready for a student to hand the camera off to the next person, snap a shot of the new photographer. This will help immensely in the selection process.

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