

Digital Imaging Guide Sheet

These examples illustrate various ways that a digital camera can enhance the activities happening both in your classroom and in your school. Because digital pictures cost nothing to take or develop you can capture images of everything that happens, and use the best pictures in a variety of ways to enhance learning and excite your students.



Preserve your incredible classroom displays, after they've been taken down and are only a fond memory!



Display your students' pictures in the Fall to help you get to know them, and them each other. Retake them in June to see how they've grown.



Make a poster showing pictures of playground rules being followed.



Use lots of pictures in newsletters; it makes them more likely to be read.



Use photos in awards displays, and on award certificates.



Posted notices of fun events or tournaments can have photos too!



Display photos of student artwork that has gone home. Preserve the great ideas for future classes.



Record award winners. Start a photo gallery of past winners. Submit pictures to the newspaper by email.



Record your holiday program for posterity. Use concert pictures in art to make holiday cards.



Many science projects involve unique ideas, and can't be preserved after the experiment ... record them digitally!



Illustrate science experiment procedures on a poster. Record and display results.



Illustrate baking recipes step-by-step on a poster. Display the results, even after the real thing has been eaten!



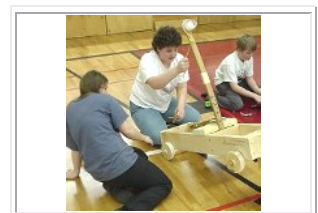
Document the fun things you did on that field trip, for everyone to see.



Record sporting event results. Make a poster showing the proper form when attempting a new sport.



Special classroom presentations or instruction can be captured in pictures to preserve a record of accomplishments that won't show up on a report card



Record exceptional project work before the results get taken home; use the pix to introduce the same project next year.