




Additional Resources

Additional Math Resources may be found on the ETTC website at:
<http://www.jcboe.org/ettc/technologyintomath.html>





Hudson County ETTC
346 Claremont Avenue
Jersey City, NJ 07305

Phone: 201-369-3368
Fax: 201-915-6118
Email: gdigregorio@jcboe.org
mdenver@jcboe.org



Math Activities

Using Technology



Date: 1/9/08

Digital Camera Activities for the Classroom

Numbers

- Assign students numbers and have them find and take pictures of things with the corresponding number of items.
- Have students increase the number of objects in the picture by given increments.

Shape studies

- Have students search for and record various shapes.
- Create a wall chart using the pictures.

Vocabulary

- Take pictures representing math terms.
- Create an electronic vocabulary slide show in PowerPoint using pictures and definitions. Have students narrate the show.

Fractions

- Use pictures of everyday objects to show fractional parts.
- Use the drawing toolbar in Word or PowerPoint to group or divide objects in pictures to represent fractional parts.

Graphs

- Create a pictograph using multiple copies of the student's image.
- Create a pictograph from pictures of foods, colors, people, etc.

Tessellations

- Take photographs of tessellations in nature (for example: a chain link fence).
- Create tessellations using photos.

Multiples/Arrays

- Look for arrays at home, in school, and outdoors.
- Make a poster for each number. A poster of 12 may have a 2 X 6 carton of eggs, or a 3 X 4 case of soda.

Patterns

- Display student pictures of various patterns on a classroom poster.
- Create different patterns with pictures.

Time

- Take photographs of an analog clock showing different times.
- Create an interactive test about time using PowerPoint.

Angles

- Take pictures of everyday objects.
- Find as many different angles in the pictures as possible.
- Estimate and measure the angles.

Numerical Operations

- Use pictures to create a PowerPoint slide-show or a movie showing an animation of an equation.
- Create pictorial number sentences.

Symmetry

- Find and record symmetry in objects.
- Use the drawing toolbar to draw a line of symmetry.