Title: Picture this; Rule of thirds and Unique angles

Overview/Annotation: Students will learn rule of thirds and use cameras to capture pictures that show rule of thirds.

Primary Learning Objective(s): Students will understand how to make a photo more interesting. They will understand what rule of thirds means and how to capture interesting photographs.

Total Duration:

Materials and Resources: Rule of thirds grid (attached), Rule of Thirds activity sheet (attached)

Technology Resources Needed: Camera(s), Projector

Background/Preparation: Basic knowledge of how a camera works.

Procedures/Activities

1. Show students the rule of third grid and discuss what the focal point (interesting point of the photo) is.
2. After a brief discussion of focal points, hand out worksheet and have students circle the most interesting point of the photo.
3. After grasping the basic concept of rule of thirds, students will use cameras to create their own photos that display rule of thirds.
4. Put into groups (based off of the number of cameras available) and with teacher’s assistance allow them to take pictures of each other using the rule of thirds technique.
5. After, post pictures somewhere where all students can see, and award the best group an award.

Attachments: