Dorian Art & Theatre Class Offerings

- Clay Sculpture: Basic clay sculpture technique workshop for students at all levels of experience. Students will be assigned a basic project idea, which they will adapt to create their own sculpture. Projects will be kiln-fired and will be available for class members to take home at the end of camp. (offered period 3 or 4)
- **Digital Photography:** New this year! (offered period 4)
- From App to Art: Using iPads, students will explore a variety of useful visual art apps to create a unique character through digital illustration. iPads will be provided for this class. (offered period 1)
- Making Comics: This class introduces students to the creation of the modern comic. Class participants will learn the fundamentals of comic narrative illustration and will also produce their own unique comic story. (offered period 3 or 4)
- Mask Making: Make a three-dimensional fantasy mask using artists' materials. Learn how to design and create a larger-than-life mask or headdress that communicates a character. Students will experiment with various traditional and non-traditional materials in making a mask. (offered period 3 or 4)
- Scenic Painting: Students will learn theatrical scenic painting techniques that are employed to create images such as faux bricks, stone, wood, leaves, wallpaper and marble. (offered during period 3)
- **Screenprinting Studio:** Screen Printing is a design transfer tool used often for mass-producing images on paper, wood and fabric. Come learn some easy screen-printing techniques creating your own one-of-a-kind t-shirt. (offered period 3 or 4)
- **Stop Motion Animation:** Learn how to merge many still pictures into a movie of moving pictures. Students will create their own short movie using everyday objects to tell a story. (offered period 3 or 4)
- **Theatre Games:** This theatre improvisation class opens the door to creativity and imagination in a fun and supportive environment, playfully developing the skills needed for performance. (offered period 3)