



# Content Specialists Newsletter

P.S. 24 Queens

June 2017

**Art** with Mrs. Sanchez - [nchow@schools.nyc.gov](mailto:nchow@schools.nyc.gov) · **Drama** with Mrs. Kaufman - [mkaufman4@schools.nyc.gov](mailto:mkaufman4@schools.nyc.gov)

**Physical Education** with Mrs. Erster - [merster@schools.nyc.gov](mailto:merster@schools.nyc.gov) and Mr. Caputo - [mcaputo10@schools.nyc.gov](mailto:mcaputo10@schools.nyc.gov)

**Science** with Ms. Nebenzahl - [jnebenz@schools.nyc.gov](mailto:jnebenz@schools.nyc.gov) and Mrs. McCloskey - [lisamccloskey2@schools.nyc.gov](mailto:lisamccloskey2@schools.nyc.gov)

**Technology** with Mrs. Scandalios - [ascanda@schools.nyc.gov](mailto:ascanda@schools.nyc.gov) and Ms. McGarvey - [kmcgarvey@schools.nyc.gov](mailto:kmcgarvey@schools.nyc.gov)

<p>Kindergarten</p> <p><b>K</b></p>	<p><b>Art</b> - Students will create a rainbow fish using watercolor and construction paper. Students will learn how to mix primary colors to create secondary colors.</p> <p><b>Technology</b> - Students will review all the skills they have learned in technology class this year in preparation for first grade. Please continue to have the kids practice typing and using computers and iPads over the summer!</p> <p><b>Drama</b> - Kindergarten students will memorize songs and dance moves in preparation for Graduation Day.</p> <p><b>Physical Education</b> - Students will play fun games that reinforces good sportsmanship and teamwork while reinforcing all the skills learned throughout the school year. Continue to eat healthy and stay active over the summer!</p> <p><b>Science</b> - Students will continue to learn about animals. They will learn about how animals adapt during the seasons.</p>
<p>First Grade</p> <p><b>1</b></p>	<p><b>Art</b> - Students will create a rainbow fish using watercolor and construction paper. Students will learn how to mix primary colors to create secondary colors.</p> <p><b>Technology</b> - Students will review all of the computer science skills they learned and use them to create programming projects on Code.org. They will also explore other coding programs. Please continue to have the kids practice typing and using computers and iPads over the summer!</p> <p><b>Drama</b> - Students will sing songs and perform short skits about approaching summer.</p> <p><b>Physical Education</b> - Students will play fun games that reinforces good sportsmanship and teamwork while reinforcing all the skills learned throughout the school year. Continue to eat healthy and stay active over the summer!</p> <p><b>Science</b> - Students will finish learning about the properties of liquids and they'll explore solids that behave like liquids.</p>
<p>Second Grade</p> <p><b>2</b></p>	<p><b>Art</b> - Students will create amorphous shapes. Then, they will paint their amorphous shapes to look like a puzzle.</p> <p><b>Technology</b> - Students will review all of the computer science skills they learned and use them to create programming projects on Code.org. They will also explore other coding programs. Please continue to have the kids practicing using computers over the summer! Next year they will have laptops in their classroom instead of iPads.</p> <p><b>Drama</b> - Students will work in groups performing fairytales.</p> <p><b>Physical Education</b> - Students will play fun games that reinforces good sportsmanship and teamwork while reinforcing all the skills learned throughout the school year. Continue to eat healthy and stay active over the summer!</p> <p><b>Science</b> - Students will continue to learn about the functions of each part of a plant. They will also learn about the plant life cycle.</p>
<p>Third Grade</p> <p><b>3</b></p>	<p><b>Art</b> - Students will create amorphous shapes. Then, they will paint their amorphous shapes to look like a puzzle.</p> <p><b>Technology</b> - Students will review all of the computer science skills they learned and use them to create programming projects on Code.org and Scratch Jr. Please continue to have the kids practice using the computer over the summer!</p> <p><b>Drama</b> - Students will work in groups memorizing and performing fables.</p> <p><b>Physical Education</b> - Students will play fun games that reinforces good sportsmanship and teamwork while reinforcing all the skills learned throughout the school year. Continue to eat healthy and stay active over the summer!</p> <p><b>Science</b> - Students will be learning and doing experiments with simple machines and the jobs they do.</p>
<p>Fourth Grade</p> <p><b>4</b></p>	<p><b>Art</b> - Students will create a medieval dragon using watercolor and will learn how to layer their artwork to appear three dimensional.</p> <p><b>Technology</b> - Students will continue using Codester to explore programming and create projects using script based code. Please continue to have the kids practice using the computer over the summer!</p> <p><b>Drama</b> - Students will work in groups creating and performing original fairytales.</p> <p><b>Physical Education</b> - Students will play fun games that reinforces good sportsmanship and teamwork while reinforcing all the skills learned throughout the school year. Continue to eat healthy and stay active over the summer!</p> <p><b>Science</b> - Students will be learning and doing experiments in the water cycle and importance of water in our world.</p>
<p>Fifth Grade</p> <p><b>5</b></p>	<p><b>Art</b> - Students will create a medieval dragon using watercolor and will learn how to layer their artwork to appear three dimensional.</p> <p><b>Technology</b> - Students will continue Codester to explore programming and create projects and games using script based code. Please continue to have the kids practice using the computer over the summer.</p> <p><b>Drama</b> - Students will work in groups creating and performing myths with a twist.</p> <p><b>Physical Education</b> - Students will play fun games that reinforces good sportsmanship and teamwork while reinforcing all the skills learned throughout the school year. Continue to eat healthy and stay active over the summer!</p> <p><b>Science</b> - Students will be continuing to learn about the body, how to eat healthy and the importance of exercise.</p>



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