



NATIONAL BLUE RIBBON SCHOOL

1997

2008

2018

St. John Paul II Catholic School
Be not afraid...
to be a future saint!

Sixth Grade

Curriculum Close-Up

Theology

- Become familiar with the people of salvation history in both the Old and New Testaments
- Understand selected Old Testament stories
- Understand God, revelation and faith
- Understand Catholic moral teaching

Literature and Language Arts

- Evaluate, synthesize and present ideas and information
- Learn how to use increasingly complex oral and written conventions of the English language in speaking and writing
- Read increasingly complex text with fluency and comprehension, including science fiction, realistic fiction, historical fiction and short story
- Analyze, infer and draw conclusions about theme and genre in different cultural, historical and contemporary texts
- Provide evidence from text to support understanding of textual analysis and inference
- Use elements of the writing process: pre-writing, drafting, reviewing/revising, editing and publishing
- Produce a variety of written texts, including personal narrative, persuasion, letter writing and essay
- Expand the use of grammar and sentence construction
- Determine meaning of grade-level academic English words derived from Latin, Greek or other linguistic roots

Middle School Leadership

Rebecca Bogard

Principal

Rbogard@jp2.org

Eric Olson

Assistant Principal, 5th-8th

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Office Personnel

Betty Costantini

Counselor, 6th-8th Grade

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Jessica Ande

Director of Admissions

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Learn more about 6th Grade e-mail 6@jp2.org



Mathematics

- Demonstrate and use proportional reasoning to problem solve
- Represent and compare rational numbers
- Demonstrate proportional reasoning and use to solve problems
- Simplify expressions, solve equations, and inequalities
- Use algebraic representations to solve real-world, geometric, and financial literacy
- Practice two and three-dimensional geometric figures, properties, and uses
- Perform data analysis

Earth Science

- Explore Earth's system, compositional/mechanical layers and plate tectonics
- Classify rocks by processes and formation
- Reinforce science process skills and the scientific method in preparation for classroom labs
- Study human impact on the environment
- Organization of our solar system, the role of gravity and space exploration

Social Studies

- Study people and places in the contemporary world
- Look at ways of organizing governments and economic systems
- Compare aspects of culture such as language and religion
- Examine the influence of individual people and groups of people on past and current events
- Categorize geographic features for map memorization

Auxiliary Classes

Library



Technology



Spanish

Hola!

Physical Education



Art



Band



SOAR



Technology Framework

All students utilize technology in the classrooms with filtered access to the Internet. All technology apps/software is accessed through Classlink. Classlink is a single sign-on platform that allows students to access school applications and online educational resources such as Google for Education apps, online textbooks, library research resources, and more!