

**Course Syllabus for Parent Night  
PK-8<sup>th</sup> (2017-2018)**

**Course:** 7th/8th gr. Computers (3rd period)

**Teacher:** Ms. Cecilia Resweber    **Grade Level:** 7<sup>th</sup> and 8<sup>th</sup>

**Email:** cresweber@jp2.org

**Conference Time:** 11:30 - noon

Please call or email me for an appointment

**Textbook Series:** (workbooks, novels, other reading materials): No textbook. We use a variety of resources (mostly websites) to meet or exceed the requirements of the Archdiocesan Curriculum and the standards of the Computer Science Teachers Association. Novel: Computational Fairy Tales, by Jeremy Kubica. 2nd through 4th quarters: CS Discoveries (<https://studio.code.org/courses/csd>)

**Topics Covered:** Our program includes topics such as digital citizenship, keyboarding, Google products (Classroom, Drive, Docs, Sheets, and Slides), computational thinking, and coding (programming)

**Expectations:** Students attend class daily for 45 minutes. I expect students to follow directions, demonstrate kindness and respect to others, and demonstrate appropriate use of classroom equipment. Students are expected to come to class ready to work, learn and put forth their best effort.

**Grading:**

- Daily Participation    30%
- Projects                    25%
- Novel Activities        20%
- Mid-Term/Final        15%
- Keyboarding            10%

**Special Projects / Events:** Many of the assignments I give are project-based where the students will apply what they learned to create a product. One goal of this class is to move from being only *consumers* of technology to *creators* as well.

**Integration and Use of Computers:** Students will use the computers on a daily basis to access the Internet or to use software downloaded on the computer.

**Field Trips:** TENTATIVE, pending administrative approval: Microsoft Technology Center in Town and Country Center

**Other:** Parents may wish to access their student's Google Classroom account to view assignments or read announcements.

I encourage parents to preview all websites before allowing your child access.

