Gifted Standards: K-12

Summarized from

http://www.fidoe.org/core/fileparse.php/7567/urit/k12giftedlearners.pdf

Goals: By graduation the student identified as gifted will be able to know, understand, perform and accomplish the following:

- Critically examine the complexity of knowledge, location, definition and organization of a variety of fields of knowledge. (Content)
- Create, adapt and assess multifaceted questions in a variety of fields and disciplines. (Content)
- Conduct thoughtful research / exploration in multiple field. (Process)
- Think creatively and critically to identify and solve real world problems. (Process)
- Assume leadership and participatory roles in both gifted and heterogeneous group learning situations. (Affect)
- Set and achieve personal academic career goals. (Affect)
- Develop and deliver a variety of authentic products / performances that demonstrate understanding in multiple fields / disciplines. (Product)

Some information that might be of interest...

http://oedb.org/ilibrarian/50-essential-links-forthe-parents-of-gifted-children Information and support about nature and needs of gifted students.

https://www.mensa.org

Mensa, the high IQ society, provides a forum for intellectual exchange among its members. There are members in more than 100 countries around the world.

https://www.nagc.org Support the needs of the high potential learners.

https://tip.duke.edu/programs/4th-6th-grade-talent-search/educators

http:www.giftedstudy.org Summer programs, residential, day, online classes.

Ugly Potato Pageant (2018—2019): Presenta-





West Melbourne Elementary School for Science



Embrace the Ugly: Ugly Potato Pageant Presentations (2018—2019)





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GSP Curriculum and Class Schedule for the year 2019 — 2020

Gifted Students Program

Gifted Students Program (GSP) in WMSS offers services to students in grades K—6 in . Every grade level is scheduled to receive enrichment services on a different day of the week when students are pulled out of their general education classroom to receive GSP services.

GSP class time is divided into 15, 20 or 30 minute segments. In every class students get time to creatively work on projects as well hone their problem solving and critical thinking skills.

21st Century Timeline Ongoing Project

A timeline spanning 1000-1999 is posted in the GSP classroom. Students will work in groups to research and vote on happenings noteworthy to make it into the twenty first century timeline.

Ugly Potato Pageant Presentations (2018-2019)



Long Term Projects

This year students will research, prepare and make presentations on the following topics.

Gamification Grades (Grades 4—6)

Game development to sustain attention. Can the process of gamification be applied to fields such as health, education, job training, fundraising and activism. Relationship to tech addiction. Ethical implications and user privacy. Can gamification enhance human interactions? Students will develop a game of their own.

Minimetric Olympics (Grades 1—3)

Cooperative and competitive activity. Designed to explore in a fun way various measuring devices, estimation, prediction and evaluation. Review the metric system and creative writing. Events included: Javelin throw, Shot put, Discus throw, left arm sponge squeeze and some more. Students will also design their country flags and create a national anthem.

Introduction to Knitting and Crocheting

*Parent volunteers needed.

My Space Colony Presentations (2018-2019):



More Goings - On In GSP

Stories With Holes by Nathan Levy

Problem solving using listening comprehension encouraging analysis, synthesis, evaluation, prediction to solve mysteries.

General Knowledge Test For Every American

Independent preparation by student on basic topics concerning every American above the age of 8. Test will be given once every quarter to provide opportunities for achieving mastery.

Weird Wacky Word Wall (W4)

Student bring in unusual words to post on the W4 **Word of the Week Wizard (WWW):**

Anyone bringing in a word that no one can guess will be crowned WWW.

<u>Fun And Learn</u>: Boggles, Palindromes, Alliterations, Map Mysteries

Puzzles

Pentominoes, Math Perplexors, Sudoku, Toothpick, Paperclip, Coin Puzzles.

Surprise Pop - up Projects

Haunted House Project (2018-2019) Presentation

