



# 2017-2018 Year-End Board Report

## R.F. McMullen Elementary School

### Highlights from the year:

- 7993 books checked out this year
- Kindergartens were taught the basics of computers and keyboarding
- 2<sup>nd</sup> graders learned how to do “book talks” and then created them from books they had read
- 2<sup>nd</sup> graders learned how to do robotics with Lego Wedo
- 3<sup>rd</sup> graders worked Lego WeDo robotics
- 2<sup>nd</sup> graders completed a Breakout Edu about weather
- 2<sup>nd</sup> graders learned about online safety through their Erate Online Safety lessons
- Students were introduced to INFOhio databases, Bookflix, and the Online Card Catalog
- Students were taught National School Library Standards each week during library special



2<sup>nd</sup> grade students working with Lego WeDo Robotics



### Looking Ahead to Next Year:

- ✓ Jen Baynes will be taking over as the Library Aide for McMullen Elementary
- ✓ Students will continue to be taught the National School Library Standards each week
- ✓ Students will continue working with such tools as Augmented Reality, coding, and robotics
- ✓ Teachers will continue to be encouraged to use the library resources and collaborate with Mrs. Seboe to enhance technology, media, and information literacies



# 2017-2018 Year-End Board Report

## C.E. Budd Elementary School

### Highlights from the year:

- 6763 books were checked out of the library by students and teachers
- 277 Playaway Audio Books were checked out by students
- 596 students used the STEAM Makerspace during lunch recess (from October - April)
- All students used the STEAM Makerspace during library time and were introduced to robotics, coding, 3D pens, Littlebits, Augmented Reality, and more
- 5<sup>th</sup> and 6<sup>th</sup> graders completed their Internet E-rate Studies
- 4<sup>th</sup> graders completed a famous African American Study using INFOhio databases and created a web 2.0 product to share with their class
- 4<sup>th</sup> and 6<sup>th</sup> graders completed Breakout Edu challenges based on their classroom curriculum
- 6<sup>th</sup> graders completed an Author study using INFOhio databases and created a web 2.0 product to share with their class
- 4<sup>th</sup> grade students were introduced to robotics and coding through use of Lego WeDo kits
- All students were taught the National School Library Standards during their weekly library special



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6<sup>th</sup> grade students working on a Breakout Edu challenge about Order of Operations



6<sup>th</sup> graders working with robotics

### Looking ahead to next year:

- ✓ Jennifer Baynes will be taking over as the Library Aide at C.E. Budd School
- ✓ 6<sup>th</sup> grade students will be using the VEX IQ curriculum to learn Vex Robotics
- ✓ 5<sup>th</sup> graders will be using code.org to learn coding and computer science
- ✓ 4<sup>th</sup> grade will be using the Makerspace tools to be introduced to coding, robotics, and Web tools
- ✓ All students will continue to be taught the National School Library Standards during library time

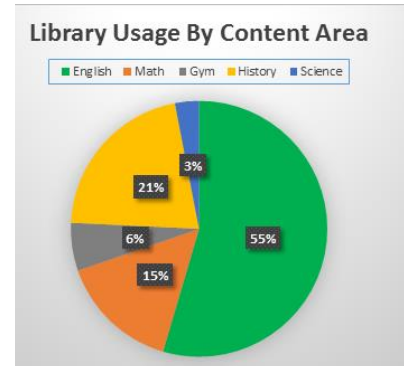


# 2017-2018 Year-End Board Report

## Jr. High/High School

### Highlights from the year:

- Circulation for the 17-18 school year:
  - print books: 3154 checkouts
  - Kindles: 43 checkouts
  - Audio Playaway books: 32 checkouts
- 17 different teachers brought their classes to the library to use our resources, research, work with web 2.0 tools, and use our large space for projects (many teachers came more than once)
- 92 days the library was used for classroom work and presentations.
- Students learned to use online web tools such as Pictochart and Symbaloo
- Students learned to use online research tools such as INFOhio databases and Google Advanced
- Website evaluation tools were taught and used by students
- The "Innovation Lab" was opened and included STEAM tools the students can use for personal and school work
- 205 students used the "Innovation Lab" during Study Lab from when it opened in January to the end of the year
- Students used our "learning commons" area to read, work on their laptops, and relax
- 7<sup>th</sup>, 8<sup>th</sup>, 9<sup>th</sup>, 10<sup>th</sup> and 11<sup>th</sup> grade student completed Breakout Edu challenges that aligned to their curriculum



Students working on a Breakout Edu challenge about The Great Gatsby



Students working in the Innovation Lab

### Looking ahead to next year:

- ✓ Teachers will continue to be encouraged to bring their classes to the library to research and use online tools
- ✓ Information, Media, and Technology Literacies will continue to be taught in the library
- ✓ Students will be encouraged to read quality literature for class and personal use
- ✓ Students will be encouraged to continue to use the Innovation Lab, where they will use STEAM tools for either classroom or personal work