Belle View Computer & Coding Club
Intro to Game Design
LOCATION TBD
TUESDAYS, 4pm-5pm
October 6-December 1, 2015
Tuition: $140 - 8 meetings, 1 hour per meeting - Grades 1-3
For more information: www.stemexcel.org/belleview

Class size: 14-20 students. This course is sponsored by the Belle View PTA. No refunds or exchanges offered. Emergency contact info must be filled out during registration for each student who attends this course. If you have any questions, please contact PTA afterschool enrichment rep, Shannon Zerzan: shannonzerzan@gmail.com

FALL 2015 - Intro to Game Design:
Students will learn the process of designing and building games and then try them out with their fellow students. Students will learn to define and analyze the mechanics of player experiences of their games. Students will learn how to be a game designer, design narratives, learn to apply art and animation, programming roles, project teamwork, hardware and game platforms, and how to make a game from beginning to end. During and at the end of the session, students will be in possession of their game projects to share with friends and families.

Registration is Open!
Please go to www.stemexcel.org/belleview to register.

About the Computer & Coding Club program:
The program aims to align STEM education through beginner to advanced computer science and coding opportunities to build a Belle View community Computer & Coding Club. In subsequent after-school enrichment sessions this year and going forward, Game Design, Website Design, Java, Python, Electronics, Robotics, Raspberry Pi, 3D Printing and Minecraft Modding opportunities may be offered per Belle View PTA feedback.

About STEM exCEL:
STEM exCEL guides and mentors students to obtain a foundation in computer science and coding so they may excel in Science, Technology, Engineering and Mathematics (STEM). Whether students are future computer scientists, inventors, artists, farmers or entrepreneurs, STEM exCEL’s goal is to prepare them to follow their aspirations.

STEM exCEL would like to work with your Belle View community Computer & Coding Club to inspire kids to code in the same way you want to motivate them to learn musical instruments or try a new sport. Whether or not Belle View students go on to work in a computer programming field, they will have beneficial confidence and a sense of purpose to act and converse in computational universal languages.

Contact us at: 703-475-3487 or contact@stemexcel.org
Visit us at: www.stemexcel.org