# 3D Modeling & Printing

Ms. Whitaker & Ms. Casselman

Grades: 4-6

Days/Dates: Friday, 3/24, 3/31, 4/7, Tues. 4/11, Thurs 4/27, Fri 5/5

Time: 7:55AM-8:40AM

Location: Wood School Learning Commons

**Description:** Discover, explore and imagine the possibilities of designing and creating all types of 3D models! In this class, students will learn beyond the basics and build a project that will encourage experimentation and innovation! Through an easy, we-based 3D design and modeling tool called Tinkercad, students will learn to sharpen their design skills in the 3D workspace and increase their knowledge in 3D printing!

# Active Kids, Active Minds: Fitness, Fun and Games!

Mrs. DelGrosso

Grades: K-3

Days/Dates: Friday, 3/31, 4/7, 4/28, 5/4 (No class 4/14-Good Friday)

Time: 3:15PM-4:00PM

Location: A.W. Jackson Gym

**Description:** Active kids-active minds. Recent studies have shown that being active, especially before school improves both academic performance and personal health and fitness. Students who participate in this class will enjoy a wide range of physical activity, games, relays and fun competitions. This course encourages all children regardless of their interest in sports and athletics. This is truly a class for EVERYONE! Please come join the fun and games and get fit!

# Back to Basics with Etiquette

Mrs. Melanson

Grades 1-3

Days/Dates: Wednesday 3/29, 4/5, 4/12, 4/26 & 5/3

Time: 2:55PM-3:45PM Location: AWJ Room B10

**Description:** "Back to Basics" consists of instruction, overview and participation to have a better understanding of everyday manners, respect, setting the table, proper habits at the table and bullying. Students will have fun with interactive lessons, hand outs and role play. A quest book author will be with us during last 2 classes.

#### To register for a class:

### What is Coding?

Ms. Mazzeo & Mrs. Baker

Grades: 2-3

Days/Dates: Wednesdays 3/29, 4/5, 4/12, 4/16, 5/3

Time: 7:45AM-8:30AM

Location: D-1

**Description:** Have you heard of coding? Would you like to learn what all the excitement is about? Coding is the way to tell computers to do all the helpful things they do for us. From finding a contact on your phone so you can send a message, to directing a rocket into space, computers follow lists of instructions that a coder, or programmer, has written. You can learn to code by starting with a short, simple program. We will be coding a Robot Mouse, a Code-a-pillar and BeeBots. If you are a student in second or third grade and are ready to go on a coding adventure come join us!

### Flag Football

Mr. Murphy & Mr. Sherwin

Grades: 4-6

Days/Dates: Mondays 3/27, 4/10, 4/24, 5/1

Time: 2:55PM-3:45PM Location: Wood gym

Description: Have you watched Tom Brady throw touchdowns in the Superbowl and wished you

could too? Sign up to play flag football with your friends and you too, can be throwing or

catching touchdowns before you know it!

# Grooving to the Beat

Ms. Sweeney Grades: 4-6

Days/Dates: Fridays 3/31, 4/7, 4/28, 5/5

Time: 2:55pm-3:45pm

Location: B106

**Description:** In this class you will get to enjoy some fun dance and cardio movements! There will be upbeat music and a time to dance and have some fun! The last twenty minutes of class we

will switch gears and perform some simple yoga moves and deep breathing exercises.

### To register for a class:

http://www.plainville.k12.ma.us//cms/module/selectsurvey/TakeSurvey.aspx?SurveyID=260

# High Flyin' Frisbee Fun!

Mr. Murphy & Mr. Sherwin

Grades: 4-6

Days/Dates: Thursdays 4/6, 4/13, 4/27, 5/4

Time: 2:55PM-3:45PM Location: Wood gym

**Description:** Have you ever wanted to learn how to throw a Frisbee? Have you ever played ultimate Frisbee? Students from a variety of skill levels can come have fun and learn about

sports involving Frisbees.

### Knitting

Mrs. Flynn

Grades: 4-6

Days/Dates: Wednesdays 3/29, 4/5, 4/12, 4/26, 5/3

Time: 7:55AM-8:40AM

Location: B206

**Description**: In this class you will learn the basics of knitting and find out just how easy it really can be! We will have the opportunity to create some wonderful handmade crafts. Come

with an open mind and a willingness to be impressed with your own abilities.

# Multiplication Ninjas

Ms. Walker

Grades 3-4

Days/Dates: Wednesdays 3/29, 4/5, 4/12, 4/26, 5/3

Time: 7:55AM-8:40AM

Location: Wood School Science Lab

**Description:** Do you want to be the master of multiplication facts through 12x12? Come play tons of fun games that will help you sneak up on those facts like a ninja and solve any math problem that gets in your way. You will be a black belt in multiplication facts in no time.

#### S.W.A.T. Club

Mrs. Whitaker & Mrs. Lareau

Grades: 4-6

Days/Dates: Wed. 3/29, Thurs. 4/6, Wed. 4/12, Wed. 4/26, Wed. 5/3, & Wed. 5/10

Time: 7:55AM-8:40AM

Location: Wood School Computer Lab

**Description:** The SWAT (Students Will Advance Technology) Club is offered to students in grades 4-6 who are interested in discovering, exploring and learning more about technology. As part of the SWAT team, students will broaden their knowledge, increase their skills, and learn about technology trends. The activities range from digital storytelling, animation, movie making, green screen technology, programming/coding to screencasting! Come join us and have fun!

### To register for a class:

### Wood School's Got Talent

Miss Almeida & Ms. Hoyle

Grades: 4-6

Days/Dates: Fridays 3/31, 4/7, Thursday 4/13, Fridays 4/28, 5/5, 5/12 (show date)

Time: 7:55AM-8:40AM Location: Wood School Gym

**Description:** Do you have a special talent and would like to perform for friends and family? Be a part of The Wood School's Got Talent Show! Talent show acts must be prepared by the first enrichment class, and participants must commit to attending all of the classes. This course is capped at 25 acts. Registration forms available at the Wood School main office. Online

registration is not available for this course.

WeDo Lego® Robotics

Ms. Walker

Grades: 4-6

Days/Dates Thursdays, 3/30, 4/6, 4/13, 4/27 & 5/4

Time: 7:45AM-8:40AM

Location: Wood Science Lab

**Description:** Are you ready to learn the basics of programming, engineering, and constructing? WeDo Robotics engages children in hands-on technology experiments that focus on science, mathematics, social studies, and language concepts. Students will work in pairs and build LEGO models featuring working motors and sensors; program their models; and explore a series of cross-curricular, theme based activities. The WeDo Activity Pack consists of twelve (12) themed activities which will allow the students to explore, think creatively and logically, and collaborate with others. If you love LEGOs, come and join the fun!

# Yoga Games and Activities Mrs. DelGrosso

Grades: K-3

Days/Dates: Mondays, 3/27, 4/3, 4/10, 4/24 & 5/1

Time: 3:15PM-4:00PM Location: Jackson Gym

**Description:** Get ready to practice yoga poses while improving balance and strength. Enjoy fun activities which will enhance your focus. Join in the fun of learning yoga and feel great! Mats are provided unless you would like to bring your own.

#### To register for a class:

http://www.plainville.k12.ma.us//cms/module/selectsurvey/TakeSurvey.aspx?SurveyID=260