

iBrainGym - Schedule

Chess / Dov	Programming - Python w/Prabha	Math Adventures / Tatiana	3D Design and Animation / Alimayo
-------------	-------------------------------	---------------------------	-----------------------------------

Monday

Time

5pm - 6pm

Math Adventures - Bronze

Scratch - Platinum

6pm - 7pm

Scratch - *Bronze*

Tuesday

Time

5pm - 6pm

Bronze 1 lesson and practice

Math Advantures Silver

3D Design *Platinum:*
Designing characters machines and

6pm - 7pm

Bronze 2 practice

Math Platinum 1 Competition
till 7:15

3D Animation *Gold:*
Giving digital life to 3D characters

7pm-10pm

Wednesday

Time

16:00- 16:30

Feb 1 start date:

5pm - 6pm

Silver 1 lesson and practice

Starting Feb 1st: Math
Advantures Gold 1

3D Animation Platinum Giving digital
life to 3D characters

6pm - 7pm

Silver 1 practice - Gold 1
practice

Math Gold 2 Competition

3D Design Gold: Designing
characters machines and vehicles in 3

7pm - 7:30pm

7:30pm - 10pm

Saturday

Time

9:30 - 10:30	Free Play active members - until 1 pm	Python Bronze 1 for 5th-6th grade)		3D Design Titanium Designing characters machines and
10:30-11:30		Python Bronze 1 for 7-8th grade	Math Adventure level TBA (4th to 7th grade only)	3D Animation Platnium Giving digital life to 3D characters
11:30-12:30		Python Bronze 1 for high school students	Math Adventure level TBA (4th to 7th grade only)	Video Visual Effects Gold Inserting visual effects into videos or Youtube media
11:30- 12:30				
1:00 - 2:00				open-ended work time

Class Ranking System - Legend In order to match student to classes based on skill level, we are using six main levels: • *Bronze • Silver • Gold • Platinum • Titanium • Diamond* These levels are combinations of an age group, competency and a couple other factors. While this system is not perfect, our intention is to group students effectively in order to meet the objective of the class. We are also committed to improve placement if there are discrepancies. Please consult with the specific instructor for each topic to assess the optimal level for a specific student.