Student Name:	Student ID #:	

1ST SEMESTER ACT II CLASSES (2018)

BEGINNING: Tuesday, September 25, 2018 2:30 pm to 4:00 pm

1	Class Please flip this form over for course description	Meeting Days	Room	Are you already taking this class during the school day this year (Fall or Spring)?
	Chorus*	Tuesdays & Thursday	126	Y N
	Drama/Theatre*	Tuesdays & Thursday	120	Y N
	Art	Tuesdays	61	Y N
	Inventions and Innovations/Tech Ed	Tuesdays	67	Y N

I understand that this is a formal course where attendance is required and my child will receive a grade which will be
included on their report card and official student transcript.

Date:

Please turn this form into Dr. Woody-Pope (Counseling)

Chorus	Act II Chorus is open to all 6th, 7th, and 8th grade students who are not enrolled in Chorus during Semester 1. Act II students will learn the same
	songs and perform with the Chorale at the Winter Concert. Students will
	work on healthy singing, confident performance, and learn fun songs!
Drama/Theatre	Drama Act 2 will be divided into producing 2 performances. The first is the
	Fall Play call Middle Class. The second we will be studying Improvisation and
	then performing an Improv Show. Drama Act 2 is open to students who are
	already cast in the play and to students who are interested in the technical
	aspect of the production. Once the play is completed, all Drama Act 2
	students are expected to participate in the Improv Show.
Art	This class will have a focus on experimenting in art. We will explore painting,
	printmaking, weaving and dyeing. We will look at and practice traditional
	painting techniques and then take that knowledge and apply it to print,
	fabric and sculptural forms.
Inventions and Innovations/	Inventions and Innovations looks at the way technology changes our
Tech Ed	world. Students will work with 2D and 3D computer designs, 3D printing,
	robotics, engineering and some graphic arts projects. Wood shop, Laser
	Engraver, Vinyl Plotter, Arduino and many software applications are
	used. Students will have the opportunity to design some systems and build
	functioning models throughout the semester. This course is focused for
	students who are NOT currently enrolled in other Tech Ed/Robotics courses