

Enrichment Tuesdays

Fall 2010 Course Catalog

11 am to 3 pm Tuesdays

September 7 through November 16, 2010

Mallard Creek Recreation Center
2530 Johnston-Oehler Road, Charlotte, NC 28269

Welcome to Enrichment Tuesdays! Enrich, Inc, a 501c3 homeschool support organization, welcomes you to the first session of our Enrichment Tuesday classes in partnership with Mallard Creek Recreation Center. We are very excited to be able to offer these high quality educational enrichment opportunities to the homeschooling community! Members of Enrich will receive priority registration for a limited time as well as a member discount on class fees. Class spaces open following priority registration will be made available to the wider homeschooling community as part of our mission to provide educational enrichment opportunities. For more information on Enrich activities, please see our website at www.enrichnc.org or join our Friends of Enrich announcement-only yahoo group <http://groups.yahoo.com/group/friendsofenrich/>

Registration

Registration for classes will be through Paypal (see the announcement email for details). Those classes and activities which have a fee will be indicated in the course description. **All classes must be paid for in advance—any payment made at the center will incur a 25% surcharge.** There will be no refunds or make-ups if a child misses a class. If an instructor has to cancel a class, a refund for that class only will be offered at the end of the term.

Classes are offered on an a la carte basis, so you may register for only those classes which interest you. Class minimums vary by class and must be met by Aug. 31 for the class to be offered. Not all instructors will accept registration after classes begin, so please enroll your student for all the classes you want as soon as possible.

We do not have the ability to do a drop-off for classes this term, so please plan to be available during your child's classes. If you have preschoolers, there is an indoor playspace available for your use, but you must supervise your children in that space and older children are not permitted.

Conduct

Students are expected to arrive at class on time and prepared for the day's lesson, including having all their required materials and any homework. They are expected to behave appropriately to a classroom setting and follow all teacher instructions. They are expected to respect their teachers, fellow students and the facility and follow all rules of using the Recreation Center property, including not roughhousing or running in the hallways, disturbing other classes or damaging the property in any way. Students are expected to dress appropriately for a classroom environment and use of profanity and vulgarity will not be tolerated. Parents are expected to supervise their children if the children are not actively in a class and may be requested to assist in classes or clubs if needed.

Overall Schedule

Classes will meet weekly unless otherwise specified. K-2 has no classes scheduled past 1 pm. **Some classes will overlap or conflict, so please pay close attention to the class times.**

Time slot	Grade	Class option A	Class Option B	Class Option C	Class Option D
11 am—12 pm	K-2	PE			
	3-5	Craft Club (meets until 12:30) 1st Tues. only			
	6-8	Earth Science	Craft Club (meets until 12:30) 1st Tues. only	Science Olympiad Division B/C teams 2nd Tues. only	4H Club (meets until 12:30) 3rd Tues. only
	9-12	High School Fine Arts—Drawing Technique		Science Olympiad Division B/C teams 2nd Tues. only	
12 pm—1 pm	K-2	Art Using the Elements and Principles			
	3-5	Science Olympiad Division A team Second Tues. only			
	6-8	Middle School Intro to Spanish	Book Club 4th Tues. only		
	9-12	PE			
1 pm —2 pm	3-5	PE	Getting From Here to There		
	6-8	Middle School Fine Arts—Drawing Techniques			
	9-12	High School Intro to Spanish			
2 pm—3 pm	3-5	Art Using the Elements and Principles			
	6-8	PE			
	9-12	Honors Biology			

Our Professional Teachers

Kathleen Brennan, BA: Ms. Brennan has a BA in education with a major in art. She has been teaching art to children in kindergarten through 8th grade for 18 years. She currently teaches at Phoenix Montessori School.

A J Estabrook, AA: Ms. Estabrook has pursued a lifelong self-directed course of research and study in art, including art design, composition and photography. She holds an AA degree in Liberal Arts and is passionate about sharing her knowledge with others. She has been teaching art classes to groups and individuals for the past 5 years and is currently homeschooling her children.

Dr. George Fox: Dr. Fox has a bachelor’s degree in mechanical engineering and both a MS and PhD in physics. His teaching experience over the past 10 years includes math, physics, and physical science for middle school and high school, general science to kindergarten and 1st grade, and evening courses for adults.

Kat Sweaney, BS: Ms. Sweaney has a BS in Biology with a concentration in Environmental Studies, as well as 2 years of graduate level work in education. She taught science in the Charlotte-Mecklenburg system for 2 years and is the founder of Einstein Factor, a new venture intended to offer comprehensive science classes to homeschooled youth (www.einstein-factor.com). She loves teaching and enjoys working with smaller groups. Most of her instruction consists of inquiry-based activities coupled with at-home reading and research.

Dr. Karyn Williamson Coria: Dr. Williamson Coria has a PhD in French and has 25 years of teaching experience. She has taught both French and Spanish at the elementary, high school and university levels, as well as for homeschoolers, for adult continuing education and for professionals wanting to use Spanish in their professions. She homeschooled her own children for 13 years and has written an introductory Spanish curriculum for homeschoolers called R.E.A.L. Homeschool Spanish (www.realhomeschoolspanish.com).

Course Descriptions

(more detailed syllabi are available upon request for most classes—see More Detailed Topic List starting on page 9 for more detail)

PE Classes (All Age Groups)

Mallard Creek Recreation Center is offering homeschool PE classes, taught by Mallard Creek staff, in conjunction with our classes. The cost is \$50 per child and the schedule is as follows:

K-2nd grade (barcode 16768): 11 a.m. to noon, minimum # of students 5, maximum # of students 25

3rd – 5th grade (barcode 16770): 1 p.m. to 2 p.m., minimum # of students 5, maximum # of students 25

6th – 8th grade (barcode 16771): 2 p.m. to 3 p.m., minimum # of students 5, maximum # of students 25

9th – 12th grade (barcode 16769): noon to 1 p.m. minimum # of students 5, maximum # of students 25

Registration for the PE classes is being handled separately from the registration for the enrichment classes. In order to register for PE, you may either:

- Call or come by Mallard Creek Recreation Center or
- Call 311 or
- Go to www.parkandrec.com and register through our E parks system.

Kindergarten to Second Grade

Art Using the Elements and Principles

Time: 12 pm — 1 pm

Teacher: Kathleen Brennan, BA

Fee for Enrich members: \$44 (includes some supplies, see list for additional needs)

Fee for nonmembers: \$49 (includes some supplies, see list for additional needs)

Art projects are related to a specific artist, element or principle of art. A short lecture will introduce the artist and objectives and prints will be shown of the artist's style. Each project will span 2 classes, with the goal of completing 5 projects over the session. The focus is on enjoyment and fostering creativity, using a hands-off approach. Projects will include printing, color wheel, still life, mosaic, line pictures, stencils, negative space and more. No previous art experience is necessary.

Supplies to be provided by student: watercolors (Prang or Crayola only), markers in regular colors (no fine tip), crayons (64 count), colored pencils, pencil sharpener, #2 pencils, large glue stick, Elmer's liquid glue, a 9x12 drawing pad, 1 pkg 12x18 multicolor construction paper, a large tshirt to wear that can get messy.

Craft Club

Time: 1st Tuesdays of the month from 11 am — 12:30 pm

Teacher: Stephanie Street

Fee for Enrich members: \$3 (to cover materials)

Fee for nonmembers: \$4 (to cover materials)

Join us as we explore a variety of fun crafts. In September, we will make duct tape wallets and purses, in October, it will be treasure suitcases and, in November, boffer swords! This class is open to ages K–8.

Supplies to be provided by student: Creativity! Donations of craft supplies are always welcome.

Additional activities for this age group:

See PE schedule—PE class is available from 11 am–12 pm.

Art Using the Elements and Principles

Time: 2 pm — 3 pm

Teacher: Kathleen Brennan, BA

Fee for Enrich members: \$44 (includes some supplies, see list for additional)

Fee for nonmembers: \$49 (includes some supplies, see list for additional)

Art projects are related to a specific artist, element or principle of art. A short lecture will introduce the artist and objectives and prints will be shown of the artist's style. Each project will span 2 classes, with the goal of completing 5 projects over the session. The focus is on enjoyment and fostering creativity, using a hands-off approach. Projects will include the color wheel and color theory, printing, crayon resist, line drawing, and more. No previous art experience required.

Supplies to be provided by student: watercolors (Prang or Crayola only), markers in regular colors (no fine tip), crayons (64 count), colored pencils, pencil sharpener, #2 pencils, large glue stick, Elmer's liquid glue, a 9x12 drawing pad, 1 pkg 12x18 multicolor construction paper, a large tshirt to wear that can get messy.

Getting From Here to There

Time: 1 pm—2 pm

Teacher: Dr. George Fox

Fee for Enrich members: \$110 (includes all materials)

Fee for nonmembers: \$115 (includes all materials)

We will explore the relationship between distance, speed, and acceleration. To do this we will look for patterns in motion hoping ultimately to be able to predict how far an object will go when it is projected from a catapult.

Supplies to be provided by the student: paper and pencils

Craft Club

Time: 1st Tuesdays of the month from 11 am — 12:30 pm

Teacher: Stephanie Street

Fee for Enrich members: \$3 (to cover materials)

Fee for nonmembers: \$4 (to cover materials)

Join us as we explore a variety of fun crafts. In September, we will make duct tape wallets and purses, in October, it will be treasure suitcases and in November, boffer swords! This class is open to ages K-8.

Supplies to be provided by student: Creativity! Donations of craft supplies are always welcome.

Additional activities for this age group:

See PE schedule—PE class is available from 1 pm—2 pm.

The Enrich **Science Olympiad Division A team** will meet from 12 pm—1 pm on the second Tuesday of the month. This is for 3rd-5th grade. If you are interested in the possibility of joining this team, please contact the coaches, Stephanie Street (sstreet@carolina.rr.com) or Leslie Harmon (lnharmon314@yahoo.com).

The Enrich-sponsored **science and community service oriented 4H club** for ages 10 and up will be meeting on the third Tuesday of the month from 11 am-12:30 pm. If you are interested in joining this club, please contact Barbara Kennedy at thekennedymail@gmail.com.

See the Sixth-Eighth Grade descriptions:

Book Club is aimed at middle school, but open to anyone who has read the books.

Middle School Fine Art—Drawing Techniques

Time: 1—2 pm

Teacher: A J Estabrook, AA

Fee for Enrich members: \$144 (includes most materials, see below)

Fee for nonmembers: \$149 (includes most materials, see below)

This class will cover basic texture techniques, line patterns, and face guidelines, the beginning of portraiture. Integrated into this class will be weekly eye-training through a series of art drills. In this, they will also be trained to control their lines (line weight). At the end, the students will create six, fine art pieces (8x10 to 8.5x11), which will assist them in building a mini portfolio. The class fee will include an art supply set and notebooking system provided by the instructor. This will be a graded course.

Supplies to be provided by the student: optional art reference book (price will be \$10-\$13)

Earth Science, Session I

Time: 11 am —12 pm

Teacher: Kat Sweaney, BS

Fee for Enrich members: \$114 (includes lab materials and fees, books are extra)

Fee for nonmembers: \$119 (includes lab materials and fees, books are extra)

****This instructor is offering a \$15 sibling discount if the siblings are registered in either of her classes.**

Earth Science will focus on several aspects of the planet we call home, including plate tectonics, rocks, minerals, and soil. Hands-on activities will be used in the classroom. Home assignments will be required. Each class will have an online discussion group that is strongly encouraged. Topics to be covered in Session I: Scientific Method and Measurement, maps (reading maps, latitude, longitude and contour lines), tectonics, rocks and minerals and soil and weathering. **This is a graded course and is the first half of a two semester course.**

Books and supplies to be provided by the student:

- **Geology** (A Golden Guide from St. Martin's Press) ISBN 1-58238-143-7 new \$6.95
- **Rocks, Gems and Minerals** (A Golden Guide from St. Martin's Press) ISBN 978-1582381329 new \$6.95
- Notebook with paper, pencils, colored Pencils and a rock and mineral collection if you have one!

Middle School Introduction to Spanish, Session I

Time: 12 pm —1 pm

Teacher: Dr. Karyn Williamson Coria

Fee for Enrich members: \$120 (includes materials)

Fee for nonmembers: \$125 (includes materials)

This course is designed for those have had little or no instruction in Spanish and is the **first half of a two semester course**. We will be using a communicative methodology in the classroom, focusing on the listening and speaking of Spanish, complemented at home with guided reading and writing activities. Developing all four skills of reading, writing, speaking and listening to a foreign language will insure your child progresses in his/her abilities. Since we will be meeting only once a week, it is essential that class time be spent actually practicing new vocabulary and sentence structures. Classes will be lively, quick paced and interactive with all the students participating. Completion of guided homework assignments will be *essential* and will include preparing short skits, making board games, creating original flash cards, puzzle-type exercises, completing dialogues, writing, journaling, story making, video journaling and more. Students will be encouraged to work with others in the class outside of the classroom to practice speaking and suggestions for internet learning pages and fieldtrips will be given. A 'Spanish chat hour' will be set up at a specified time during the week so the students can practice the language learned in the classroom. The goal for the class is to have the students feel confident and excited about using their newly acquired Spanish and to develop an interest in the many Hispanic cultures around the world. Classes will be graded on a satisfactory/non-satisfactory basis

Supplies to be provided by the student: general supplies (notebooks, pencils, etc).

Book Club

Time: 4th Tuesdays of September and October, 12 pm-1 pm

Teacher: Stephanie Street and Karen Dutton will facilitate

Fees: none

Come join us for a book discussion group using some of the books from the Battle of the Books list (aimed at middle school students, but if you've read the book, join us). For September we will discuss "The Mysterious Benedict Society" by Trenton Lee Stewart and "The Outsiders" by S. E. Hinton. In September we will pick two additional ones from the list to discuss in October.

Supplies to be provided by the student: a copy of each of the books that we will be reading (they are likely available through the public library) and ideas to talk about from each book.

Craft Club

Time: 1st Tuesdays of the month from 11 am — 12:30 pm

Teacher: Stephanie Street

Fee for Enrich members: \$3 (to cover materials)

Fee for nonmembers: \$4 (to cover materials)

Join us as we explore a variety of fun crafts. In September, we will make duct tape wallets and purses, in October, it will be treasure suitcases and in November, boffer swords! This class is open to ages K –8.

Supplies to be provided by student: Creativity! Donations of craft supplies are always welcome.

Additional activities for this age group:

See PE schedule—PE class is available from 2-3 pm. Registration is separate.

Enrich's **Science Olympiad Division B/C team** will be meeting on the 2nd Tuesday of the month from 11 am –12 pm. If you are interested in possibly joining this team, please contact the coach, Doreen Browning at joyous-song@carolina.rr.com.

The Enrich-sponsored **science and community service oriented 4H club** for ages 10 and up will be meeting on the third Tuesday of the month from 11 am-12:30 pm. If you are interested in joining this club, please contact Barbara Kennedy at thekennedymail@gmail.com.

Honors Biology, Session I

Time: 2 pm—3 pm

Teacher: Kat Sweaney, BS

Fee for Enrich members: \$150 (includes workbook and materials, additional text required)

Fee for nonmembers: \$155 (includes workbook and materials, additional text required)

****This instructor is offering a \$15 sibling discount if the siblings are registered in either of her classes.**

This is the first half of a graded, 2 semester course—for a full high school credit you will need to take both semesters. Biology will focus on several aspects of the nature of life. We will be covering topics such as cells, respiration, photosynthesis, genetics and evolutionary biology. Hands-on activities will be used in the classroom. Home assignments will be required. This course requires a lot of home study and an online discussion group will be required. The following units will be covered over the 11 week period in the order they are listed. Please keep in mind that Biology is offered over 2 semesters. This is the syllabus for the 1st semester.

- **Skills in Biology** - Learn about several research methods used in the sciences, including the scientific method, measurements, reporting, and ways to graph and present data.
- **The Chemistry of Life** - Touch on the basics of biochemistry and learn about the 4 most important organic molecules for life.
- **Cell Structure** - Learn about how cells are constructed.
- **Processes in Cells** - Learn about what functions cells play in keeping us alive.
- **Cellular Energetics** - Learn about cellular respiration and photosynthesis and how they depend on one another.
- **Chromosomes and Meiosis** - Learn about the basic units of genetics and how these are divided and passed on to offspring.
- **Heredity** - Learn about how characteristics are passed along from one generation to the next.

Books and materials to be supplied by the student:

- A comprehensive Biology textbook of your choice. We can work with just about any Biology textbook but I would recommend one of the following (they can be found on Amazon):
 - **Biology**, Sylvia S. Mader, ISBN 978-0-07-246463-4 or
 - **Biology, The Unity and Diversity of Life**, Starr and Taggart, ISBN 0-495-01599-7
- Notebook with paper, pencils, colored pencils

High School Fine Art—Drawing Techniques

Time: 11 am—12 pm

Teacher: A J Estabrook, AA

Fee for Enrich members: \$144 (includes most materials, see below)

Fee for nonmembers: \$149 (includes most materials, see below)

This class will cover contour lines, tonal value, line patterns, and face guidelines, the beginning of portraiture. Integrated into this class will be weekly eye-training through a series of art drills. In this, they will also be trained to control their lines (line weight). At the end, the students will create six, fine art pieces (8x10 to 8.5x11), which will assist them in building a mini portfolio. The class fee includes an art tools set and notebooking/portfolio system provided by the teacher.

Supplies to be provided by the student: optional art reference book (price will be \$10-\$13)

High School Introduction to Spanish, Session I**Time: 1 pm —2 pm****Teacher: Dr. Karyn Williamson Coria****Fee for Enrich members: \$120 (includes materials)****Fee for nonmembers: \$125 (includes materials)**

This course is designed for those who have had little or no instruction in Spanish and is the first half of a two-semester course. **Completion of both semesters equals one year of high school Spanish credit.** We will be using a communicative methodology in the classroom, focusing on the listening and speaking of Spanish, complemented at home with guided reading and writing activities. Developing all four skills of reading, writing, speaking and listening to a foreign language will insure your child progresses in his/her abilities. Since we will be meeting only once a week, it is essential that class time be spent actually practicing new vocabulary and sentence structures. Classes will be lively, quick paced and interactive with all the students participating. Completion of guided homework assignments will be *essential* and will include preparing short skits, making board games, creating original flash cards, puzzle-type exercises, completing dialogues, writing, journaling, story making, video journaling and more. Students will be encouraged to work with others in the class outside of the classroom to practice speaking and suggestions for internet learning pages and fieldtrips will be given. A ‘Spanish chat hour’ will be set up at a specified time during the week so the students can practice the language learned in the classroom. The goal for the class is to have the students feel confident and excited about using their newly acquired Spanish and to develop an interest in the many Hispanic cultures around the world. This class will move at a faster pace than the middle school class and letter grades will be given. Classes will be graded based on participation in class, participation in chat sessions, assessment of written work and one final test.

Supplies to be provided by the student: general supplies (notebooks, pencils, etc).

Additional activities for this age group:

See PE schedule—**PE** class is available from 12 pm—1 pm. Registration is separate.

Enrich’s **Science Olympiad Division B/C team** will be meeting on the 2nd Tuesday of the month from 11 am –12 pm. If you are interested in possibly joining this team, please contact the coach, Doreen Browning at joyous-song@carolina.rr.com.

K-2

Art Using the Elements and Principles

Sept. 7 and 14:	K	mouse paint
	1st	mosaic color wheel
	2nd	color wheel
Sept. 21 and 28	3rd	still life
	K	mosaic trees
	1st	texture trees
Oct. 5 and 12	2nd	painted trees
	3rd	four leaf resist
	K	Warhol hands
Oct. 18 and 26	1st	Warhol pictures
	2nd	candy wrappers
	3rd	cartoon rubbing
Nov. 2 and 9	K	snail project
	1st	line pictures
	2nd	crazy hair
Nov. 16	3rd	stick figure in action
	K	letter stencil patterns
	1st	letter color book
Nov. 16	2nd	it's an illusion
	3rd	negative space patterns
		Finish up projects or special project

3-5

Art Using the Elements and Principles

Sept. 7 and 14:	4th	warm/cool color grid
	5th	color wheel silhouette
	6th	Kandinsky color theory
Sept. 21 and 28	4th	pumpkin printing
	5th	leaf printing
	6th	crayon resist or paper cut out
Oct. 5 and 12	4th	Lichtenstein plates
	5th	candy wrapper
	6th	Warhol 4copy brand
Oct. 18 and 26	4th	line snakes
	5th	line chicken
	6th	linear landscapes
Nov. 2 and 9	4th	circle name
	5th	name kaleidoscope
	6th	monochromatic names
Nov. 16		Finish up projects or special project

Getting From Here to There

- Week 1: Looking at motion
- Week 2: Inclined Plane experiments
- Week 3: Analyzing data
- Week 4: Graphing
- Week 5: Looking at Distance, Speed, and Acceleration using graphs
- Week 6: Predicting motion
- Week 7: Testing predictions
- Week 8: Building catapults
- Week 9: Building / Testing / Mending catapults
- Week 10: Predicting how far a catapult shoots
- Week 11: Shoot Catapults and compare to predictions

6-8**Middle School Fine Art—Drawing Techniques**

- Week 1: Introduction to class, discuss contour lines, practice “fur” technique
- Week 2: Introduce tonal value, start Prairie Dog
- Week 3: Review Fur, continue work on Prairie Dog
- Week 4: Elements of line and contour line, practice clouds and design project—tree silhouettes
- Week 5: Texture techniques, student’s choice drawing
- Week 6: Review tonal values and contour lines, student’s choice drawing
- Week 7: Composition design, student’s choice drawing, start Bad Hair
- Week 8: Review compositional design, introduce face guidelines, prepare for Dynamic Face, work on Bad Hair
- Week 9: Review, discuss and analyze art, start on Dynamic Face
- Week 10: Review face guidelines, work on Dynamic Face
- Week 11: Free discussion about art techniques and applications, finish any artwork, art analysis.

PORTFOLIO:

1. Prairie Dog
2. Tree Silhouettes with Clouds
3. Student’s Choice #1
4. Student’s Choice #2
5. Bad Hair
6. Dynamic Face

Earth Science, Session I

Scientific Method and Measurement - Learn about the importance of the Scientific Method and using the metric system.

Maps - Learn the basics of reading maps including latitude, longitude and contour lines.

Tectonics - Discover how the Earth is constantly changing due to constant movement of the crust.

Minerals - Understand the importance of the basic building blocks of our Earth

Rocks - Learn about how a rock is formed and changes over time

Soil and Weathering - Get down and dirty as we learn just how important dirt is and how we need it to survive.

6-8 continued**Middle School Intro to Spanish, Session I**

- Week 1: Greetings / Getting to know one another / class building exercise
- Week 2: How are you doing today. Feelings/emotions
- Week 3: Learning colors and numbers --games
- Week 4: Telling time
- Week 5: Review Weeks 1-4 / casual conversation
- Week 6: Talking about foods. Fruits/vegetables
- Week 6: Talking about foods: meats
- Week 7: Talking about foods: carbs/deserts
- Week 8: Review / casual conversations / games
- Week 9: Talking about foods: beverages / dairy
- Week 10: Talking about Family
- Week 11: Review / restaurant / foods

9-12**High School Fine Art—Drawing Techniques**

- Week 1: Introduction to class, contour lines, self-portrait
- Week 2: Review contour line, introduce tonal value, start Cabbage
- Week 3: Review elements of line, importance of overlap in composition, how and why to use stump, finish Cabbage, start Bottles
- Week 4: Elements of line and contour line, shade using stump, work on Bottles, student's choice #1
- Week 5: Texture techniques, student's choice #1
- Week 6: Review tonal values, contour lines, student's choice #1 and #2
- Week 7: Composition design, student's choice #2, Bad Hair
- Week 8: Review compositional design, introduce face guidelines, prepare for Dynamic Face, work on Bad Hair
- Week 9: Review, discuss and analyze art, start on Dynamic Face
- Week 10: Review face guidelines, view design of Dynamic Face, work on Dynamic Face
- Week 11: Free discussion about art techniques and applications, finish any artwork, art analysis

PORTFOLIO:

1. Cabbage
2. Bottles
3. Student's Choice #1
4. Student's Choice #2
5. Bad Hair
6. Dynamic Face

Honors Biology, Session I

Skills in Biology - Learn about several research methods used in the sciences, including the scientific method, measurements, reporting, and ways to graph and present data.

The Chemistry of Life - Touch on the basics of biochemistry and learn about the 4 most important organic molecules for life.

Cell Structure - Learn about how cells are constructed.

Processes in Cells - Learn about what functions cells play in keeping us alive.

Cellular Energetics - Learn about cellular respiration and photosynthesis and how they depend on one another.

Chromosomes and Meiosis - Learn about the basic units of genetics and how these are divided and passed on to offspring.

Heredity - Learn about how characteristics are passed along from one generation to the next.

(9-12 continued on next page)

High School Intro to Spanish, Session I

- Week 1: Greetings / Getting to know one another / class building exercise
- Week 2: How are you doing today. Feelings/emotions
- Week 3: Learning colors and numbers --games
- Week 4: Telling time and review of Weeks 1-4 / casual conversation
- Week 5: Talking about foods. Fruits/vegetables
- Week 6: Talking about foods: meats carbs/deserts
- Week 7: Talking about beverages / dairy
- Week 8: Review / conversations / games
- Week 9: Talking about Family
- Week 10: Describing family
- Week 11: Talking about your body - review - hand in take home tests