

Enrichment Program 2020 Overview

Instructor: Mrs. Ruth Jorden Email: ruth.jorden@heritageacademyofcolumbia.com

Fall 2020 Cell Phone: 660.341.6799

Monday: Fine Arts

Wednesday: Science

Friday: Culture Studies

*Each class period incorporates a Spanish lesson and Physical Education

Week #1	8-21-20	Introduction	“Skit-tell: icebreaker, Psalm 133, establish class values, create mission statement, go over daily schedule, puzzle activity, dice-breakers
Week #2	8-24-20	Fine Arts	Art: What is art?, God & Art, making colors, art portfolios, color wheel turtle
	8-26-20	STEM	Science: What is STEM?, God & Science, being a scientist, scientist safety, water magic experiment. Paper chain STEM challenge
	8-28-20	Culture Studies	Intro - What is culture?, God & Culture, Identifying our cultures
Week #3	8-31-20	Fine Arts	Art: Colors - colors of the rainbow, rainbow leaf prints primary and secondary colors, paper towel art
	9-2-20	STEM	Botany: God & plants, botany defined, nature scavenger hunt, living vs. non-living, purpose of plants, stem challenge
	9-4-20	Culture Studies	Geography - world map, passports, culture show and tell, stem challenge
Week #4	9-7-20	Fine Arts	Labor Day - NO SCHOOL
	9-9-20	STEM	Botany: flower part and functions, plant growth, science journal “breathe”, preparing to plant a garden, flower craft
	9-11-20	Culture Studies	Mexico: Passport activities, map study, fact scavenger hunt
Week #5	9-14-20	Fine Arts	Art: Paint Experimentation- Crystal paint, firework art, bubble painting
	9-16-20	STEM	Botany: planting a garden, transpiration leaf craft, parts of a leaf
	9-18-20	Culture Studies	Mexico: language, craft, food, choose next country to study
Week #6	9-21-20	Fine Arts	Art: Texture - texture rubbings, bubble wrap art, making paper
	9-23-20	STEM	Physiology: Human Skeletal System - God and the body, purpose of bones, bone names and locations

	9-25-20	Culture Studies	Japan: Passport activities, map study, fact scavenger hunt
Week #7	9-28-20	Fine Arts	Art: Printmaking - foil monoprints
	9-30-20	STEM	Physiology: Human Skeletal System- bone names and locations, life-size skeletons
	10-2-20	Culture Studies	Japan: craft, food, choose next country to study
Week #8	10-5-20	Fine Arts	Music: God & Music, notes introduction, pan flutes, dancing newspapers
	10-7-20	STEM	Physiology: Human Skeletal System- bone names and locations, finish life-size skeletons
	10-9-20	Culture Studies	Germany: Passport activities, map study, fact scavenger hunt
Week #9	10-12-20	Fine Arts	Art: science behind leaves changes, fall tree hand/finger painting
	10-14-20	STEM	Guest: Soap Making
	10-16-20	Culture Studies	Germany: craft, food, choose next country to study
Week #10	10-19-20	Fine Arts	Physiology: review bones, hand bones, x-rays, x-ray craft
	10-21-20	STEM	Fall Festival
	10-23-20	Culture Studies	Fall Weekend - NO SCHOOL
Week #11	10-26-20	Fine Arts	Art: Abstract Art
	10-28-20	STEM	Engineering: What is an engineer?, STEM journal, Foil Boat STEM Challenge
	10-30-20	Culture Studies	South Africa: Passport activities, map study, fact scavenger hunt
Week #12	11-2-20	Fine Arts	Music: elements of music, water and music experiment, rhythm
	11-4-20	STEM	Engineering: catapults
	11-6-20	Culture Studies	South Africa: craft, food
Week #13	11-9-20	Fine Arts	Music: musical notes, sheet music, piano and bells
	11-11-20	STEM	Electricity- Electricity exploration, "Magic Schoolbus and the Electric Field Trip", What conducts electricity? separating salt and pepper experiment
	11-13-20	Culture Studies	Extra Day: finish studying South Africa and review previous countries studied

Week #14	11-16-20	Fine Arts	Music: musical instruments, guest speaker
	11-18-20	STEM	Electricity: bending water experiment, Jumping Goop experiment, current electricity, building a circuit, fruit-power battery
	11-20-20	Culture Studies	Australia: Passport activities, map study, fact scavenger hunt
Week #15	11-30-20	Fine Arts	Music: DIY musical instruments
	12-2-20	STEM	Electricity: start robot cars
	12-4-20	Culture Studies	Australia: craft, food
Week #16	12-7-20	Fine Arts	Marshmallow Shooters!
	12-9-20	STEM	Finish Robot Cars!
	12-11-20	Culture Studies	Cultural Christmas Celebration!
<i>Have a great Christmas Break!</i>			

Daily Schedule

12:15pm-12:45pm - Transition Time/Lunch
 12:45pm-1:15pm - Bible, Spanish, Lesson Introduction
 1:15pm-1:45pm - Gym
 1:45pm-2:40pm - Activity/Lesson
 2:40pm-2:45pm - Clean & Pack-Up