

Activities at Kendallvue



Monday	Tuesday	Wednesday	Thursday	Friday
				STEAM: One Fish, Two Fish, Graphing Goldfish Cooking: Green Pizza and Ham GG: I Want a Home
4 EUROPE STEAM: Engineer the Eiffel Tower GG: The Good Ship SH: Learn Italian 101!	STEAM: Chinese New Year Dragon GG: Truck Driver SH: Year of the Pig	6 NORTH AMERICA STEAM: Amate Paintings GG: Grab the Apple SH: Canadian Flag	7 SOUTH AMERICA STEAM: Rain Jar GG: Straddleball SH: Ojo de Dios	8 AFRICA STEAM: African Silhouettes Cooking: South African Banana Bread GG: Hula Race & Scatter
11 AMAZON RAIN FOREST STEAM: Copper Penny GG: True & False SH: Water Orchid Flowers	12 NEW YORK! NEW YORK! STEAM: New York Pretzel GG: Shoe Relay SH: Chess	13 EGYPT STEAM: Egyptian Pyramid & Writing GG: Pyramid Football SH: Egyptian Cats	14 AUSTRALIA STEAM: Koala Poms GG: Fruit Basket SH: Paper Bridge	15 RUSSIA STEAM: Faberge Egg GG: Olympic Obstacle Course Cooking: Russian Pan Potatoes & Russian Tea
18 CLOSED FOR PRESIDENTS DAY	STEAM: Sun Catcher Wind Chime GG: Crab Soccer SH: Tissue Paper Flowers	STEAM: Strawberry DNA GG: Fat Grabbers SH: Leaf Mobile	21 STEAM: Dendrochronology (Tree Rings) GG: Pollination Race SH: Hands on Pollination	STEAM: Earth Art & Fibonacci #'s GG: Cone Ball Cooking: Strawberry Spinach Salad
STEAM: Think Before You Drink GG: Tic Tac Toe Relay SH: Memory	STEAM: Fantastic Floss GG: Toothbrush SH: Speed	STEAM: Sugar Surprise GG: Hula Relay SH: Flossy Cross Word Puzzle	STEAM: Impact of Soda, Coffee & Vinegar GG: Mouthwash SH: Somethings Missing Word Decoder	1 STEAM: Elephant Toothpaste GG: Quoits Cooking: No Bake Healthier Brownie Bites

Program Information

Site Phone: 303-519-3734 Site Manager: Amy Lewis

Program Manager: Sarah Espinoza (303) 914-6452

Accounts: (303) 914-6515

Program Administrator: Lizz Phelps (303) 914-6253

Hours of Operation:

6:45am-8:05am 2:55pm-6:00pm Afternoon Schedule:

2:55 Check In
Homework
Outside
Inside
Snack
Engineering

4:00 STEAM
Group Game
Centers
5:00 Study Hall
Homework
Library
Quiet Games
5:30 Clean and go home