

ENRICHMENT CLASS SCHEDULE

SEMESTER TWO (January 12 - March 20, 2026)
FKO Program: Welch School - Peabody

MONDAY

Grade	Time	Class Offerings
K- 5 *Rotating groups by grade range	2:50 - 5:20 pm (Rotation 1)	Snowball Games Extravaganza
	3:20 - 5:20 pm (Rotation 2)	Winter Slime
		Winter Story Builders

TUESDAY

Grade	Time	Class Offerings
K- 5 *Rotating groups by grade range	2:50 - 5:20 pm (Rotation 1)	Winter Olympics
	3:20 - 5:20 pm (Rotation 2)	Ice Science Explorers
		Cozy Craft Studio

WEDNESDAY

Grade	Time	Class Offerings
K- 5 *Rotating groups by grade range	2:50 - 5:20 pm (Rotation 1)	Blizzard Tag Tournaments
	3:20 - 5:20 pm (Rotation 2)	Winter Slime
		Hot Cocoa Chemistry

THURSDAY

Grade	Time	Class Offerings
K- 5 *Rotating groups by grade range	2:50 - 5:20 pm (Rotation 1)	Frozen Relay Festival
	3:20 - 5:20 pm (Rotation 2)	Cozy Craft Studio
		Frosty STEAM Lab

FRIDAY

Grade	Time	Class Offerings
K- 5 *Rotating groups by grade range	2:50 - 5:20 pm (Rotation 1)	Kids' Choice
	3:20 - 5:20 pm (Rotation 2)	Arctic Builders
		Blizzard Brain Games

NOTES

- Each day, all children have the opportunity to choose one class from the available options during their designated grade-level time slot.
- As a reminder, children should be picked up after 5:00 pm to maximize their out-of-school-time learning

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Rotation Schedule

Rotation 1 K-4:00-4:45 1-2:50-3:20 2-3:20-4:00 3-4:00-4:40 4/5-4:40-5:20		Rotation 2 K-3:20-4:00 1-3:50-4:30 2-4:40-5:20 3-3:20-4:00 4/5-4:00-4:40	Children will rotate through Enrichment classes based on their grade and the rotation schedule listed here.
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CLASS	DESCRIPTION
Snowball Games Extravaganza	Snowball Games Extravaganza is a high-energy winter-themed gym enrichment class where students explore movement, teamwork, and coordination through a variety of snowball-inspired games. Over the weeks, children practice running, dodging, throwing, and catching using soft foam "snowballs," while developing strategy, sportsmanship, and spatial awareness. Each session builds on the last, introducing new challenges like relay races, snowball knockdowns, and team-based blizzard games.
Winter Olympics	In this Winter Olympics Gym Enrichment, students explore a variety of winter-themed physical activities and team challenges inspired by the Olympic Games. Over several weeks, they develop agility, coordination, balance, and teamwork skills through fun events like penguin waddles, snowball relays, bobsled races, and curling-style tosses. Each week builds on movement concepts and sportsmanship, encouraging students to set goals, practice fair play, and reflect on their progress. The program culminates in a Winter Olympics Celebration Day, where students participate in a friendly, multi-event competition, applying the skills they've learned while cheering on classmates and celebrating their growth.
Blizzard Tag Tournaments	In the Blizzard Tag Tournament enrichment class, students engage in fun, winter-themed tag games designed to build agility, coordination, and teamwork. Over several weeks, participants practice movement skills, strategic thinking, and safe play while exploring variations of tag such as Blizzard Tag, Penguin Waddle Tag, and Freeze Snowman Tag. Each session emphasizes cooperation, problem-solving, and fair play, allowing students to reflect on their choices and performance.
Frozen Relay Festival	In this winter-themed gym enrichment class, students participate in a series of creative and active relay challenges inspired by the excitement of a snowy festival. Over the course of several weeks, kids build teamwork, coordination, and problem-solving skills while completing fun relay races such as the Penguin Waddle, Snowball Toss, and Ice Block Transport. Each session encourages children to practice agility, balance, and cooperation, while also developing good sportsmanship and communication.

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Kids' Choice	Kids Choice Gym is a fun and active enrichment class designed for kids in grades K-5 that puts the power of play in their hands! Each session offers a variety of games, sports, and movement activities where children get to choose what they want to play—from team sports like soccer and basketball to classic playground games and creative obstacle courses. This flexible, kid-driven class encourages physical fitness, teamwork, and sportsmanship while making sure everyone has a blast moving their bodies and trying new activities. It's the perfect way for kids to stay active, build confidence, and enjoy the joy of play in a positive, energetic environment!
Winter Slime	Students will become "Slime Scientists" as they explore winter-themed slime creations like snowflake clear slime, fluffy snow slime, glitter frost slime, cocoa-scented slime, and icy crystal slime. Throughout the sessions, students learn to measure ingredients accurately, observe chemical reactions, compare textures, make predictions, and adjust mixtures to change stretch, fluff, or firmness. They also practice creativity, problem-solving, teamwork, and safe handling skills. In the final week, students participate in a Winter Slime Showcase, designing their own custom winter slime recipe to present, name, and share with families or classmates as the culminating activity.
Winter Story Builders	Students will explore winter-themed tales and bring them to life through hands-on building challenges. Each week, children listen to a short winter story or prompt and then construct scenes using LEGO, recyclables, blocks, art materials, or mini props. Students practice imagination, storytelling, collaboration, and basic engineering as they design characters, settings, and simple mechanisms that match the narrative. Learning objectives include developing creative thinking, improving fine motor and building skills, strengthening story comprehension, and expanding vocabulary through playful literacy. Over the course of the weeks, students will create a final winter world—combining their favorite builds and stories—to present to families or peers along with a short narrative explaining their design.
Ice Science Explorers	Ice Science Explorers is a hands-on winter enrichment class where students investigate the amazing science behind ice, snow, and freezing temperatures. Over several weeks, kids learn about states of matter, melting and freezing, chemical reactions, insulation, and crystal formation through fun activities like ice melt races, color-changing ice experiments, salt-and-ice reactions, "blubber glove" tests, and growing their own snowflake crystals. Students make predictions, record observations, compare results, and build confidence as young scientists.
Cozy Craft Studio	Cozy Craft Studio is a warm and inviting winter enrichment class where students explore hands-on creativity through seasonal arts and crafts. Over the weeks, children learn techniques such as collage, watercolor blending, simple sewing, texture layering, and mixed-media design while practicing fine motor skills, patience, and artistic choice-making. Each session introduces a new cozy, winter-inspired project—like fuzzy mittens, snowflake art, hot cocoa mug collages, and mini lanterns—building confidence and craft independence. The series culminates in a Winter Mini Gallery Showcase, where students display their favorite creations for families to view and celebrate their artistic growth.

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Hot Cocoa Chemistry	Hot Cocoa Chemistry is a warm and engaging winter enrichment where students explore the science behind their favorite cozy drink. Over several weeks, children investigate how heat changes ingredients, experiment with dissolving and mixing, test sweetness levels, observe reactions with marshmallows, compare types of cocoa, and learn about density through whipped cream and layering activities. Each session blends hands-on experiments with simple taste-safe cooking skills, encouraging curiosity, prediction-making, and real-world science connections.
Frosty STEAM Lab	In Frosty STEAM Lab, students explore science, technology, engineering, art, and math through hands-on, winter-themed challenges. Over the course of the program, they experiment with ice and snow, build Arctic-inspired structures, design winter-themed machines, and investigate how materials behave in cold environments. Each week focuses on a new STEAM concept, encouraging creativity, problem-solving, and collaboration.
Arctic Builders	In Arctic Builders, students explore engineering, creativity, and problem-solving through hands-on construction challenges inspired by the Arctic. Over several weeks, children experiment with different materials—such as marshmallows, toothpicks, cotton balls, blocks, and recycled supplies—to design and build igloos, snow forts, winter animal habitats, and Arctic-inspired structures. Along the way, they learn about balance, stability, teamwork, and creative design. The program culminates in a Winter Arctic Showcase, where students display their final structures, explain their building choices, and reflect on how they applied engineering and design concepts throughout the course.
Blizzard Brain Games	Blizzard Brain Games is a fun, winter-themed enrichment class where students engage in weekly challenges designed to strengthen critical thinking, problem-solving, teamwork, and spatial awareness. Over the course of the program, children rotate through a variety of brain-teasing activities such as logic puzzles, memory games, pattern recognition challenges, and cooperative problem-solving tasks—all with a playful “blizzard” twist. Each week builds on the previous one, encouraging kids to reflect on strategies, experiment with creative solutions, and work collaboratively.