

2023-24 MISSOURI AFFILIATE TOURNAMENT

Carl Junction Junior High School-April 6, 2024



WELCOME

Good luck to all teams competing in the tournament!

Thank you to all of our Team Managers, teachers, school sponsors, Appraisers, volunteers, and parents for your hard work to make this tournament possible.

The top Elementary Level teams, top Middle Level teams, and top Secondary Level teams will advance to Global Finals in Kansas City, Missouri May 22-25, 2024.

Tournament Notes & Reminders

- Teams should report to their Challenge Prep Area 20 minutes before their scheduled Presentation time.
- Teams are encouraged to watch the team challenge solutions of other teams and to participate in the workshops.
- Spectators will NOT be allowed to enter the Presentation Area once a team's Presentation has begun.
- Parents, spectators, and Team Managers: remember to respect the rules of Interference. Do not interfere with the team's solution.
- Don't forget there will be an Instant Challenge in the Gymnasium at 4:00 p.m. for ALL Teams!
- Closing Ceremony at the Instant Challenge in the Gymnasium.
- Team managers whose teams qualifies or are interested in attending Global Finals should attend a short meeting after Closing Ceremonies.

Release/Disclaimer

By my participation in an event conducted by an Affiliate, Region, or other gathering related to the Destination Imagination program, the participant or participant's parents or participant's guardian understands and hereby voluntarily agrees to release, waive, forever discharge, hold harmless, defend, and indemnify Destination Imagination, Inc. and its agents, officers, boards, volunteers, and employees from any and all liability and all claims, actions, or losses for bodily injury, property damage, wrongful death, loss of services, or otherwise which may arise out of the participant's participation in activities related to the Destination Imagination event, including travel to and from the event.

Acknowledgments

2023-24 Challenge Masters

Nate Demery	-	Technical – Pinball Heros
Lauren Good-Hickerson	-	Scientific – Blast From the Past
Lori Good	-	Fine Arts – In Motion
Luanne Andrews	-	Improvisational – So Extra
Rob Baker	-	Engineering – Going the Distance
Stuart Payne	-	Service Learning – Uncharted
Emily Summers	-	Early Learning – Making a Splash
Anthony Carter	-	Instant Challenge
Wendy Wachs-Denton	-	Score Room

Missouri Creative Adventures Board of Trustees

Lori Good	-	Affiliate Tournament Director	Luanne Andrews	-	Affiliate Training Coordinator
Wendy Wachs- Denton	-	Purple Regional Director	Chuck Good	-	Affiliate Director
Pat Fitzgerald	-	Treasurer	Lauren Good- Hickerson	-	Secretary
Amber Escobar	-	Shirt & Pin Coordinator	Nate Demery	-	Affiliate Webmaster
Rob Baker	-	Board Representative	Stuart Payne	-	Board Representative
Diana Summers	-	Board Representative	Emily Summers	-	Board Representative

GENERAL SCHEDULE

Time	Event	Location
10:00 a.m. to 4:00 p.m.	Souvenir Sales	Cafeteria
1:00 p.m. to 3:45 p.m.	Workshops (prior registration required)	Gymnasium & Library
4:00 p.m.	Awards Instant Challenge	Gymnasium
4:15 p.m.	Awards Ceremony	Gymnasium
After Awards	Meeting for team managers attending Global Finals	Gymnasium

Reminder:

- Teams should report to their Prep Area 20 minutes before their scheduled Presentation time.
- Please check <u>mocadi.org</u> for any schedule changes



BLAST FROM THE PAST SCIENTIFIC

SCIENTIFIC CHALLENGE

Band Room

- Create and present a story about a character whose discovery of an artifact leads to a finding.
- Include an archaeological investigation that contributes to the finding.
- Design and create a puppet that will portray a character from the past.
- Create and present two Team Choice Elements that show off the team's interests, skills, areas of strength, and talents.

Team #	Organization Name	Team Name	Team Challenge Time	Instant Challenge Time
124-85029	Wright City RII School District	Scientific Bacon Nerds 2.0	10:20 AM	2:00 PM



ENGINEERING

ENGINEERING CHALLENGE Gymnasium

- Design and build a modular device that will be assembled and then tested in two different configurations during the Presentation.
- Complete launch tests to test how far and how accurately your modular device can launch a bean bag in each configuration.
- Transform the modular device from one configuration to the other.
- Create and present a story in which everything is going according to plan until a catalyst occurs.
- Create and present two Team Choice Elements that show off the team's interests, skills, areas of strength, and talents.

Team #	Organization Name	Team Name	Team Challenge Time	Instant Challenge Time
124-61894	West Platte R-II School District	Ridiculous Rats & Mischievous Mi	11:40 AM	1:15 PM
124-95633	Carl Junction Junior High	Top Dogs	12:00 PM	1:30 PM



FINE ARTS CHALLENGE

Band Room

- Create and present a story inspired by a work of visual art.
- Include a static character and a dynamic character in the story.
- Reimagine the work of visual art as performance art and include the reimagined art in the Presentation.
- Design and create one piece of kinetic art that uses technical methods to create movement.
- Create and present two Team Choice Elements that show off the team's interests, skills, areas of strength, and talents.

Team #	Organization Name	Team Name Team Challeng Time		Instant Challenge Time
124-68264	Carl Junction Junior High	The Daring Ones	11:20 AM	10:15 AM
124-55918	Saint Joseph School District	The Brainiacts	1:00 PM	2:15 PM
124-70305	Saint Joseph School District	Excruciating Time Wasters	1:20 PM	2:30 PM
124-99092	West Platte R-II School District	No Boys Allowed	1:40 PM	11:45 AM
124-71645	West Platte R-II School District	Rapics	2:20 PM	11:00 AM
124-31821	Wright City R-II School District	The Candyland Girls	2:40 PM	11:30 AM
124-46466	West Platte R-II School District	Fifth Avenue	3:00 PM	10:30 AM
124-90715	West Platte R-II School District	Artist in Motion	3:20 PM	11:15 AM



IMPROVISATIONAL

IMPROVISATIONAL CHALLENGE

Library

- Create and present a 2-act improvisational skit based on a scenario.
- Incorporate a stock character into the skit.
- Research costume design and use a costume design kit to create a costume.
- Use an intensifier to minimize or maximize the scenario, stock character, and costume.

Team #	Organization Name	Team Name	Team Challenge Time	Instant Challenge Time
124-94223	Wright City R-II School District	Dynamite Duo	11:00 AM	2:00 PM
124-58051	Saint Joseph School District	Barbie Ducks	11:20 AM	2:15 PM
124-99547	Wright City R-II School District	Five Guys	11:40 AM	2:30 PM
124-11744	The Wilson School	Clueless Talking Nutella Teacher	1:00 PM	11:30 AM
124-80695	The Wilson School	The Crimson Bob Alpacas & Smart	1:20 PM	10:45 AM
124-19569	Wright City R-II School District	Pneumonoultramicroscopicsilic	1:40 PM	11:15 AM
124-88546	The Wilson School	The G.O.A.T.ed Hot Banana Girls	2:00 PM	10:30 AM



MAKING A SPLASH EARLY LEARNING

EARLY LEARNING CHALLENGE

Library

- Research underwater habitats.
- Create and present a play about a group of underwater creatures who go on vacation to an underwater habitat.
- Design and build a model of a landmark the underwater creatures visit.
- Create scenery to show the underwater habitat.
- Create and present one Team Choice Element that shows off the team's interests, skills, areas of strength, and talents.

Team #	Organization Name	Team Name	Team Challenge Time	Instant Challenge Time
124-13226	The Wilson School	The Fuzzy,Goofy,Wild,Scary Wolf	10:00 AM	1:15 PM
124-14654	The Wilson School	The A-Z Chicken Fire Pup Lazer T	10:20 AM	1:00 PM



Vision

Ignite the power of ALL youth to be the creative and collaborative innovators of tomorrow.

Mission

To inspire and equip youth to imagine and innovate through the creative process.



New to DI? Welcome!

We're glad you're here! There's no better way to understand the Destination Imagination Challenge Experience than to see it in action. To get the most out of your day at this tournament, here's what we suggest:

- Attend at least one Presentation in every Team Challenge. Each Team Challenge is unique and has openended requirements, allowing teams to create totally different solutions from one another. Read through the Points of Interest so you know what you can expect to see. Each Presentation is around eight minutes in length.
- Wish the teams luck in their Instant Challenge. All of our teams participate in an Instant Challenge as part of their tournament experience, during which they use quick, creative and critical thinking, and teamwork to come up with a solution in a short amount of time. Spectators are not allowed in these presentations as the Instant Challenges themselves are highly confidential.
- Look at the props, costumes, sets, technical devices and more that the teams have created—but please don't touch! Remember that everything you see was crafted by the team members with no adult Interference.
- Talk to teams, parents and volunteers about their experience with this season of Destination Imagination. Tell them you're considering starting a team, and ask them to share their favorite thing about DI—you'll be amazed by the different answers you hear.
- Have fun, be inspired, and imagine the possibilities!

Learn more at DestinationImagination.org. Sign up for our newsletter for all the latest updates and to be alerted when registration is open for the 2024-25 season.

Learn more at destinationImagination.org and mocadi.org

2024-25 CHALLENGE PREVIEWS





BREAKING POINT TECHNICAL Build it up and knock it down! In this Challenge, your team will go from the highest heights to the lowest lows as you use team-created equipment to build and destroy stacks of items. What will a character do when their greatest wishes encounter a frustration point? Will it all come tumbling down? Find out in this season's Technical Challenge!

- Design and build assembly equipment and destruction equipment.
- Use the assembly equipment to create a stack of items.
- Use the destruction equipment to disassemble and/or destroy the stack.
- Create and present a story about a character who lacks something important and attempts to gain it.
- Create and present two Team Choice Elements that show off the team's interests, skills, areas of strength, and talents.



HIGH-WIRE ACT ENGINEERING Come one, come all to the greatest show on Earth! Join us for a daring feat of high-wire innovation as you test a transporter that will carry weights along a tournament-provided cord. Present a story in the style of contemporary circus and don't forget to include a daring display! This season's Engineering Challenge isn't clowning around!

- Design and build a transporter that will be tested during the team's Presentation.
- Complete weight transport tests to test how much weight the transporter can carry along a tournament-provided cord at various angles.
- Create and present a story in the style of contemporary circus.
- Include a daring display and an ensemble spectacle in the Presentation.
- Create and present two Team Choice Elements that show off the team's interests, skills, areas of strength, and talents.



WORLDS BEYOND SCIENTIFIC Space, the final frontier...join us for this season's Scientific Challenge as you explore the cosmos. Your team will tell a story about a character who figures out they are not alone on a planet. Show off your science fiction skills with some out-of-this-world technobabble. What will happen when you go beyond the stars?

- Create and present a story in which a character who is located on a planet other than Earth thinks they are alone but discovers that they are not.
- Include technobabble in the story.
- Design and build a device and/or effect that demonstrates what the technobabble describes.
- Include a scientific demonstration that shows the science behind why a specific phenomenon of the planet happens and/or exists.
- Create and present two Team Choice Elements that show off the team's interests, skills, areas of strength, and talents.



LESS IS MORE

FINE ARTS

How can the simplest of things convey the most? Your team will tell a story about something small that can have a big impact and move the audience with an emotional moment. Be strategic with your use of color and shape as you design a big visual impact with your set. It's time to explore minimalism in this season's Fine Arts Challenge!

- Create and present a story about how something small and/or simple can create a big impact.
- Include a focal character in the story.
- Include an emotional moment in the story.
- Design and create a minimalist set.
- Create and present two Team Choice Elements that show off the team's interests, skills, areas of strength, and talents.

2024-25 CHALLENGE PREVIEWS





ARE WE THERE YET? IMPROVISATIONAL

From beginning to end, we must travel a path to get where we want to go! Use your improvisational skills to tell a story about a character traveling between two locations. Include a character who is trying to find something and a detour that causes an unforeseen change in the plan or route. It's time to hit the road with this season's Improvisational Challenge!

- Create and present an improvisational skit about a traveling character.
- Research locations and show the character's route between a starting location and an ending location.
- Research modes of transportation and incorporate one into the skit.
- Include a seeker and a detour in the skit.



THIS OR THAT SERVICE LEARNING Left or right, apple or orange, smile or frown...the world is full of choices! Your team will tell a story about a character who must make a critical choice after considering potential outcomes. A binary device will enhance your Presentation by completing two tasks at once! Where will your decisions lead in this season's Service Learning Challenge?

- Identify, design, carry out, and evaluate a project that addresses a need in a real community.
- Create and present a story about a character who must make a critical choice.
- Include at least two potential outcomes and a complication in the story.
- Include a device that completes two different tasks from the same initiation in the Presentation.
- Create and present two Team Choice Elements that show off the team's interests, skills, areas of strength, and talents.



EARLY LEARNING

Rain, snow, wind, sun, and hail! There are so many different kinds of weather and lots of wonderful activities that can only be done during the perfect kind of weather. Your team will tell a story about a character who is learning about one kind of weather for the very first time. It's a great day for some outdoor fun!

- Research different kinds of weather.
- Create and present a play about a character learning about a kind of weather for the very first time.
- Include a teacher character and a special weather activity in the story.
- Design and create a weather costume and a weather special effect.
- Create and present one Team Choice Element that shows off the team's interests, skills, areas of strength, and talents.



Instant Challenges require teams to engage in quick, creative, and critical thinking. At a tournament, a team will receive an Instant Challenge and the materials with which to solve it.

- The team members must think on their feet by applying appropriate skills to produce a solution in a period of just five to eight minutes.
- Instant Challenges are performance-based, task-based, or a combination of the two.
- Although each Instant Challenge has different requirements, all Instant Challenges reward teams for their teamwork.
- Instant Challenges are kept confidential until the day of the tournament.