

JOIN DESTINATION IMAGINATION TODAY! IN-PERSON & VIRTUAL OPTIONS AVAILABLE

Destination Imagination is a student driven program, open to all K-12 students, that will challenge students in science, technology, engineering, fine arts, improv, service-learning, problem solving, team building and more. Students are grouped together in teams of five to seven by age and grade. Then the FUN begins! Teams will choose and solve a mind-boggling Team Challenge and shake it up with on-the-spot thrills called Instant Challenges. They'll create costumes, props, a story, and use lots of DUCT TAPE in preparation for their challenge!

The program is student-driven but parent volunteers are needed to manage teams and appraise at tournaments.

In-Person & Virtual Options Available

Students typically meet once a week at a team determined time and place / virtually.








For In-Person Teams

Tournaments take place in March (local), April (at MSU) and possibly end of May (in MS).


\$100 per student grades K-12

(Covers registration fees, tournament fees, and materials)

2021 / 2022 IN-PERSON CHALLENGE INFORMATION

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|  | <p>TECHNICAL - A perilous situation! A daring escape! And 2 amazing devices that will overcome hazards! All of this awaits your team in this season's Technical Challenge</p> |  | <p>FINE ARTS - All is not what it seems...tricks and illusions abound in this season's Fine Arts Challenge! Your team will tell a tale of a trickster overcoming a tricky situation.</p> |
|  | <p>ENGINEERING - Let's get rolling! Your team will create a structure that can roll down a ramp before holding as much weight as possible. This season's Engineering Challenge will be your chance to show how a legend is made.</p> |  | <p>SERVICE LEARNING - Dive into the world of science fiction as you flash forward to the future to show the impact of the amazing project your team designed to meet a community need. What does the future hold in this season's Service Learning Challenge?</p> |
|  | <p>SCIENTIFIC - Get ready to think small! In this season's Scientific Challenge, your team will dive into a microworld where characters will encounter a mysterious object. What mysteries will be revealed?</p> |  | <p>IMPROVE - It's time to celebrate! Your team will explore festivals and tell a story in two acts. What will happen on the road to adventure? Find out in this season's Improvisational Challenge!</p> |
|  | <p>EARLY LEARNERS – K-2 PROGRAM - You are cordially invited to join us for this season's Rising Stars Challenge! Your team will practice using good manners and tell a story about a family of monsters moving into a new home.</p> | | |

2021 / 2022 VIRTUAL CHALLENGE INFORMATION

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|  | <p>1 CHALLENGE. 1 DEADLINE. 1 NEW ADVENTURE.</p> <p>We want to ensure that ALL students are able to participate in DI during the 2021-22 school year, so we've created a brand new way to challenge creative minds around the world!</p> <p>Six Weeks to Solve! Registered teams will receive the Challenge on October 1. Then, they will have just under 6 weeks to solve one awesome new Challenge that's flexible enough for any learning environment – virtual, in-person or hybrid.</p> <p>Top the Digital Charts! Just like at Global Finals, teams will be scored and ranked. Winners will be announced in December. There will also be a virtual showcase for all the teams' hard work!</p> |
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