

Activity information sheet

Metal Puzzles

Test teamwork with metal conundrums

Metal Puzzles is a team-building activity that puts your team's problem-solving skills, patience, and communication abilities to the test. Participants will be divided into teams and provided with a set of metal puzzles of varying difficulty levels. The objective is to work collaboratively and solve all the puzzles within a specified time limit. The puzzles present diverse challenges, requiring different approaches and skill levels to crack the codes and unlock the solutions. Effective communication, role assignment, task delegation, and creative thinking are crucial for success. The activity can be tailored to suit the team's preferences and time constraints, offering an engaging and immersive experience for all participants.

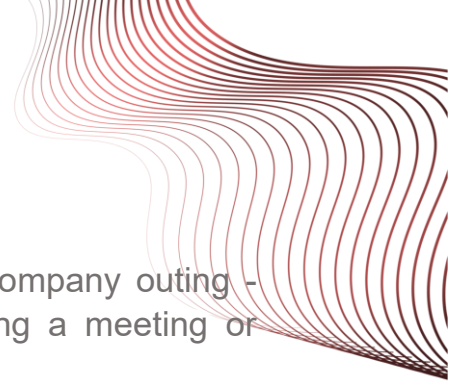
How it Works:

In Metal Puzzles, a team-building activity, participants are divided into teams and given a set of metal puzzles with varying difficulty levels. The objective is to work collaboratively, communicate effectively, and think creatively to solve the puzzles within a specified time limit. Roles are assigned, tasks are delegated based on strengths, and teams must use their collective knowledge to crack the codes and unlock solutions. The activity can be customized to suit the team's preferences, fostering a competitive and rewarding experience as teams strive to solve as many puzzles as possible.



Activity Details:

Duration	Group Size	Physicality	Venue
60 min	10 – 1000	Low	Indoor



This Activity is Ideal for:

Staff gathering - Building new teams - Staff celebration - Company outing - Teams development - Improving communication - Energizing a meeting or conference - Public holidays - School trips - Birthday parties.

Tailoring:

Mazecs activities are all about customization. Would you like specific duration, special event requirements, elements of company branding, culture theme and/or mission statement woven into your team building program? Just tell us what you have in mind.