

**Activity information sheet** 

# **Tabletop Chain Reaction**

#### Connect, strategize, and triumph together in our tabletop adventure

TableTop Chain Reaction is a popular team building activity that involves the creation of a complex series of items that performs a simple task. The task is typically something like ringing a bell or lighting up a bulb, and the machine is created by linking together a series of devices or mechanisms that trigger each other in sequence.

#### **How it Works:**

Each team member is responsible for designing and building one component of the "Rube Goldberg" machine, and the team must work together to ensure that each component is linked correctly and that the machine functions as a whole. The activity encourages communication, collaboration, problem-solving, and creativity, and it can be adapted to different group sizes and skill levels.







### **Activity Details:**

Duration	Group Size	Physicality	Venue
60 min	10 – 1000	Medium	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.

#### **Prices:**

Group Size	Price / Participant		
Up to 15 participants	QAR 750 (minimum of 10 participants)		
16 – 25 participants	QAR 650 per participant		
26 – 35 participants	QAR 550 per participant		
36 – 99 participants	QAR 500 per participant		
Above 100 participants	Contact us for quotation		
Optional	Professional Facilitator: QAR 5000  Hotel (inclusive of meeting room and lunch):  Standard hotel: QAR 150 per participant  Premium hotel: QAR 250 per participant		

## **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.

Contact us: +974 70500121

Email: inquiry@mazecs.com