



USO@75: Seventy-Five Sparks

Small moments. Lasting impact. A legacy of learning.



Spark # 27

PI (Π) DAY CREATIVE CHALLENGE

CATEGORY:
School Engagement

OBJECTIVE: To promote creative engagement with mathematical concepts through an interactive digital challenge. It aimed to encourage imaginative thinking, enhance participation, and strengthen student and teacher interaction through fun, activity-based learning.

The graphic contains the following text:

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Celebrating Pi (π) Day
As part of USO@75 Sparks, we are celebrating Pi (π) Day (14th March) with a special online activity for teachers and students across the country.

Activity will be shared on our Instagram Account

Activity Timings: <ul style="list-style-type: none">• Activity 1 – 10:00 AM• Activity 2 – 2:00 PM Each question will have a 1-hour answer window	To Participate: <ul style="list-style-type: none">✓ Follow USO on Instagram✓ Like Any 10 Recent Posts✓ WhatsApp Your Answer: 9810046619
Answer Format: <ul style="list-style-type: none">• Answer• Your Name, Designation/Class• School Name• Your Instagram Profile URL• Screenshot of Liked Posts	Participation Rules: <ul style="list-style-type: none">• Only one response per question• Edited/deleted messages not accepted• First valid response will be considered• Previous winners cannot participate again

First 5 interesting responses (for each activity) will receive special USO goodie

USO@75 Sparks: Where Extracurriculars Create Impact

TIMELINE & SCOPE

When: March 14 (Pi Day)
Scope: Digital participation via Instagram and WhatsApp

STAKEHOLDERS & FORMAT

Who: Students and Teachers
Format: Online creative challenge on Instagram; response submission via WhatsApp

NATURE OF THE SPARK

Digital engagement and creative participation initiative based on mathematical concepts

HIGHLIGHTS & IMPACT

- Conducted two challenge rounds at 10:00 AM and 2:00 PM.
- Challenge released via USO's official Instagram handle.
- Responses submitted through WhatsApp.
- Participants required to follow USO and engage with posts for eligibility.
- Creative responses selected based on originality and timeliness.
- Received 34 responses across both rounds.
- Strengthened engagement on Instagram and WhatsApp platforms.

ENDURING VALUE

Mathematics becomes meaningful when creativity meets curiosity - interactive digital activities can inspire engagement, deepen understanding, and encourage learners to explore concepts in innovative ways while building connections through shared ideas in innovative ways while building connections, confidence, and a lasting interest in mathematics.

"When numbers meet creativity, learning transforms into curiosity, confidence, and discovery."

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Seventy-Five celebrations by the United Schools Organisation of India (USO) highlighting milestones, moments, and initiatives shaping the future of education.