

2tan(a)

1-tan(a)

FELIFITAS

RAKUGAKI

DOODLE YOUR WAY TO THE TOP



ABOUTTHE EVENT

An online competition for all doodle and art enthusiasts where you can show your skills to grab some exciting prizes.

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(x-y)

After registering, all the participants will be added to the whatsapp group by 30th October.

The event comprises two rounds.

 \mathcal{I}_{t} Round 1 - 31st October 6:00 PM $+\hat{y}=2$

Round 2 - 8th November - 10th
November

ROUND-1

 $(x-y^2)$

This is a 10 minute round that will test the participant's creative thinking and logical reasoning in a series of MCQ-type based questions. This round will act as a qualifying event for our final doodling round. The more you score, the more likely you are to advance to the next round. The top twelve participants of this round will advance to the final round.

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This round will take place on 31st October at 6 PM.

 All the registered participants will be added to a whatsapp group, on which a $\triangle^{\dagger} = 7$ game id will be shared 15 minutes prior to the time of quiz. All the participants are required to join the game by 6:05pm.

(x-y)

 $(x-y^2)$

• The nickname you have to use should be first name_images.

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 Link to download the Kahoot App on Android:

https://play.google.com/store/apps/d etails?id=no.mobitroll.kahoot.android

Hat Link to join kahoot game on PC: https://kahoot.it/

- Link to download the Kahoot App on ios:
 - https://apps.apple.com/us/app/kahoo (x-y)
 t-play-create-quizzes/id1131203560
- A handbook will be shared on how to use the Kahoot app in the whatsapp group.
- The quiz will consist of 20 questions
- Each question is of 15 seconds.

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- Participants can attempt as many questions as they can.
- There will be no negative marking for incorrect answers.
 - The results of this round will be declared on 2nd November

R000ND-2

(x-y)

This is the final round ,where participants will be given the opportunity to show off their doodling skills. Top 12 shortlisted candidates will be provided with a topic on which they will have to showcase their doodling skills.

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The topic will be provided on 2nd November and the doodles are to submitted till 8th of November.

 A google form link will be shared on the whatsapp group on 7th of November on which the doodle has to be submitted.

Δt=7

(x-y)

Δt= 7

(x-y)

• The doodles will compete on instagram stories of Official IMAGES instagram account in the below mentioned way:

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On the first day, ie 9th November,
 6 stories will be shared on which
 the audience will vote the doodle
 they like.

In one story 2 doodles will compete. 6 doodles will be shortlisted on this day and will proceed to next round of stories.

2. On the second day, ie 10th November, 3 stories will be shared on which the audience will vote

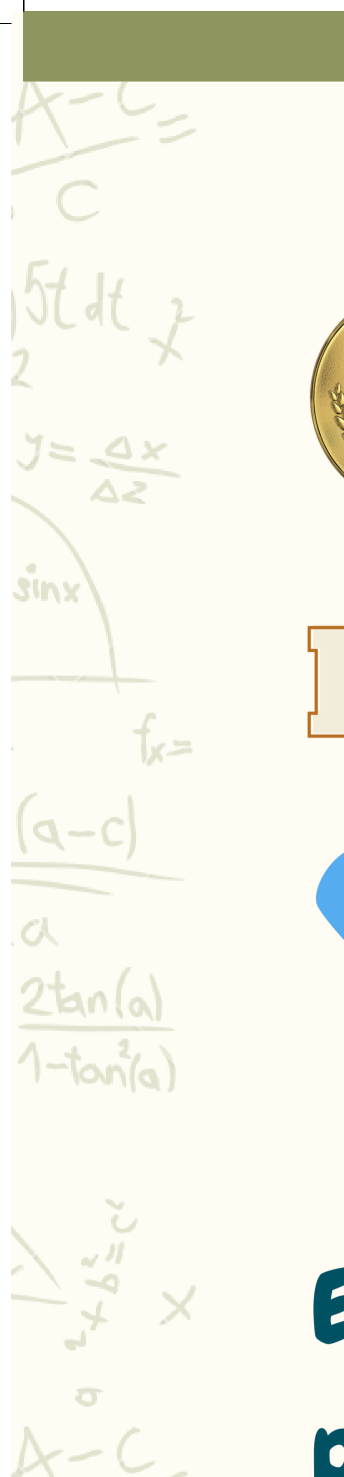
the doodle they like.

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In one story 2 doodles will compete . $\triangle^{\dagger} = 7$ 3 doodles will be shortlisted on this day.

- 3. On the third day, ie 11th of
 November, 1 story will be shared in
 which the top 3 doodles will compete.
 Based on the votes received in this
 round, the three winners will be
 announced.
- The participants are free to ask other people to vote for them in any way they prefer.
- In case of any dispensary, the decision of IMAGES internal Organising
 Committee will be considered final.





NETFLIX







E certificates to all the participants and winners!





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 $\Delta t = 7$

 $(x-y^2)$

J= X

P= 5

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Blim

ナゾニ

P= r2

 $\Delta I =$

(x-y)



FABURN

25% off to all the winners 15% off to all the participants

(x-y)

(x-y)

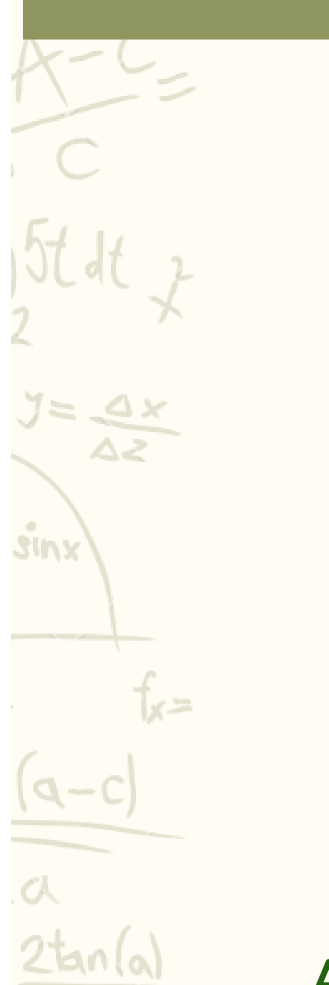
Visit https://faburn.com/ for more details

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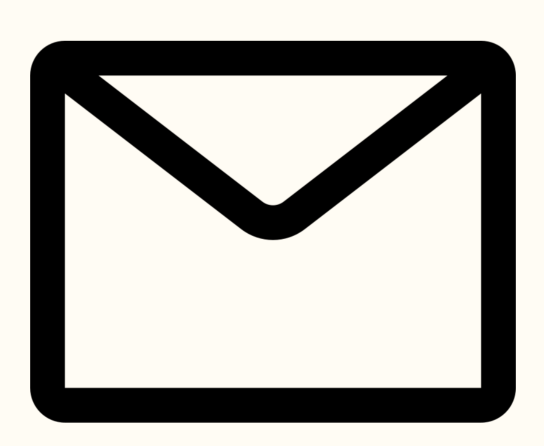
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 $(x-y^2)$

3/im 3/2

 $P=r^2T$ $\Delta t=7$