

THE NUMBER NINJA—VIRTUAL MATH & ICT FAIR

22ND JANUARY 2021

GRADE 5 AND 6

A virtual Math and ICT Fair was organized on 22nd January, 2021 where parents were invited to the virtual classrooms to play digital games based on mathematical concepts designed and created by the students. It helped to foster students' interest in learning mathematics, increase their motivation and performance, encourage lifelong learning and facilitate positive interactions and relationships.

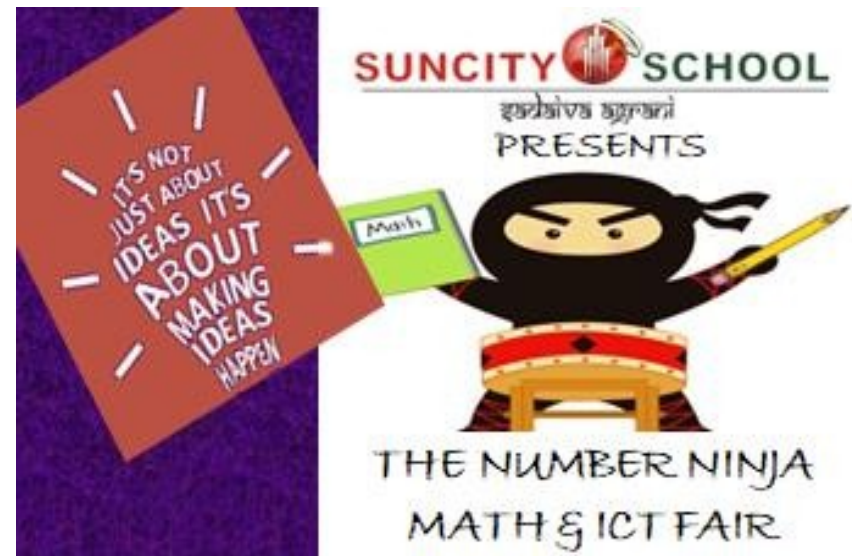
OBJECTIVE-To develop the core transversal competencies of –

- *critical thinking
- *multi literacy with emphasis on numerical, logical, digital and linguistic literacy
- *participation
- *communication
- *self-management

Students participated with enthusiasm and used different apps like Minecraft, Gamilab, Scratch etc.to design different mathematical games.

GLIMPSES OF THE FAIR—

LINK-- <https://youtu.be/Opjjiv70BJg>



SUNCITY PREMIER LEAGUE! (MATHEMATICAL OPERATIONS)

Example of selecting batsmen or bowlers

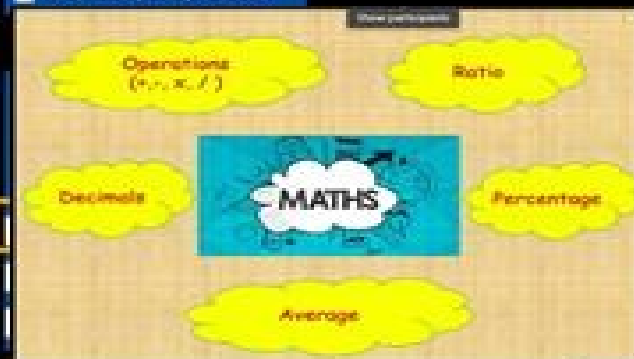
Select 6 Batsmen in your team

Batsmen selected = 0

Money left = 1000

- Virat Kohli, 1.6 , Rs. 135
- Prithvi Shaw, 1.1, Rs. 70
- MS Dhoni, 1.45, Rs. 125

Virat Kohli has a price of Rs. 135 and
Batting Power of 1.6 i.e., scores 60%
faster than other batsmen

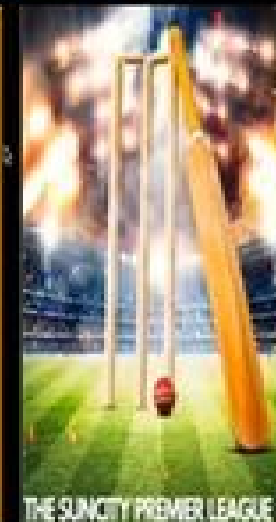


If you like cricket...

If you enjoyed the IPL Player auctions...

Then we would like to
welcome you to the world of
Suncity Premier League

We challenge you to defeat
Suncity Maths Wizards in a
T-20 match by selecting a
team better than ours!



THE SUNCITY PREMIER LEAGUE

DECIMALS



$15.435 + 5.78 =$

2122.5

21.215

22.304

233.54

FINISH



You are recording this meeting. Be sure to let everyone know that they are being recorded. [Privacy policy](#)



AKSHITA JHA


YASHAS GARG

PREHA ANAND

Activate Video
Go to Settings

AISHWARYA RISHI

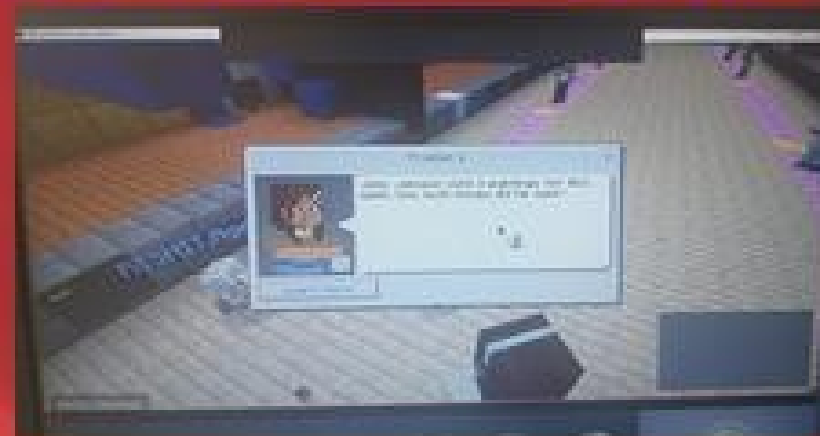
MATHEMATICAL OPERATIONS



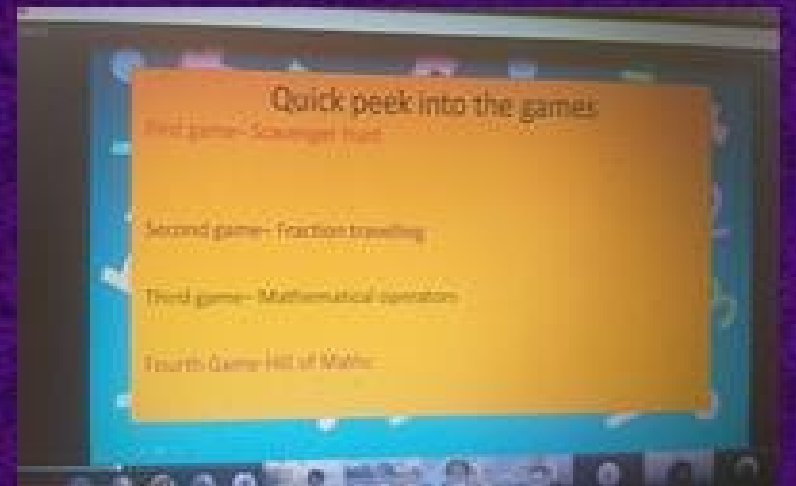
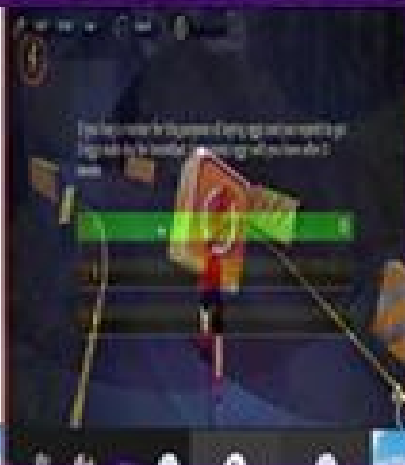
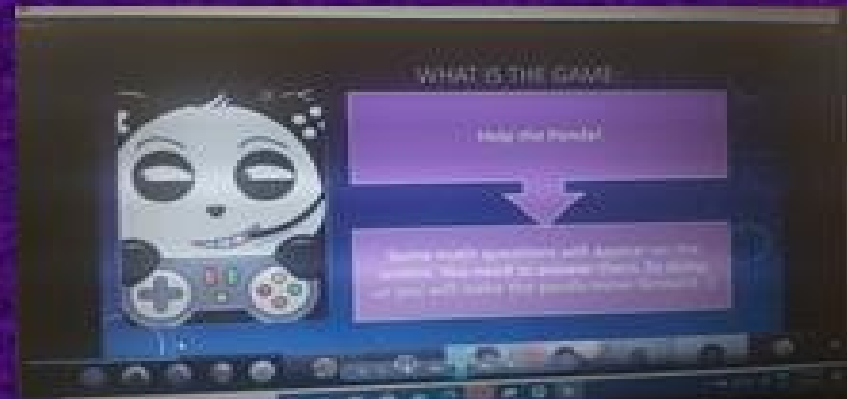
WHAT IS THE GAME:

Help the Panda!

Some math questions will appear on the screen. You need to answer them. By doing so you will make the panda move forward :)



LOGICAL REASONING



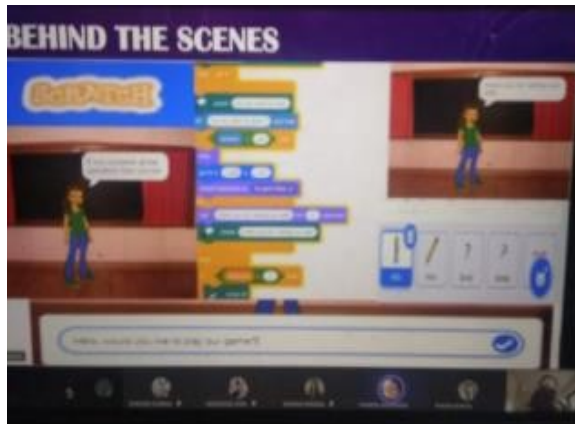
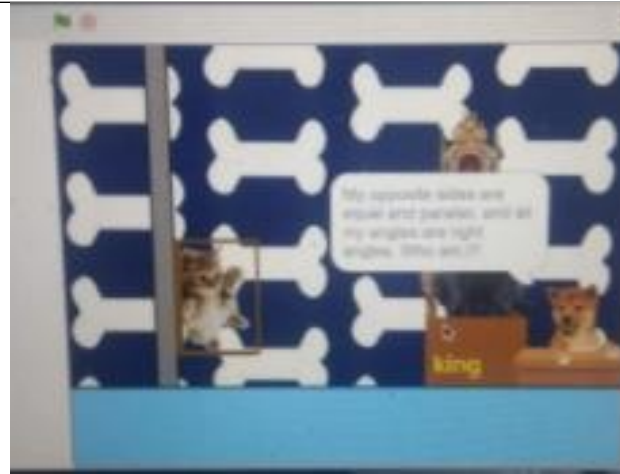
FRACTIONS

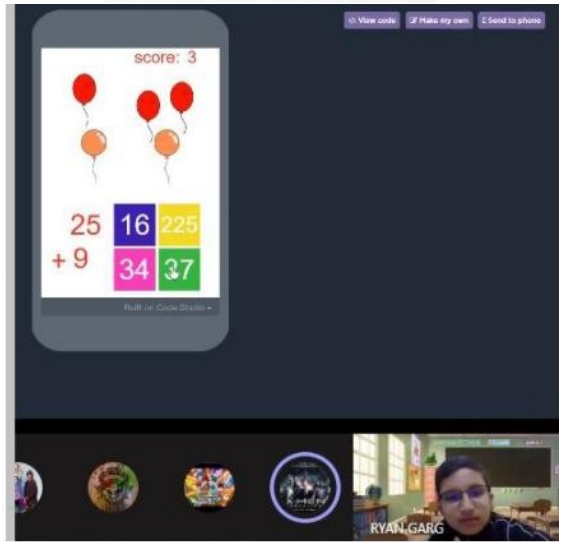
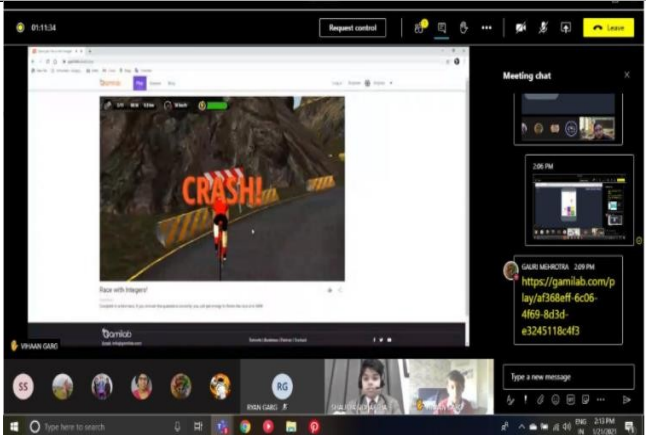
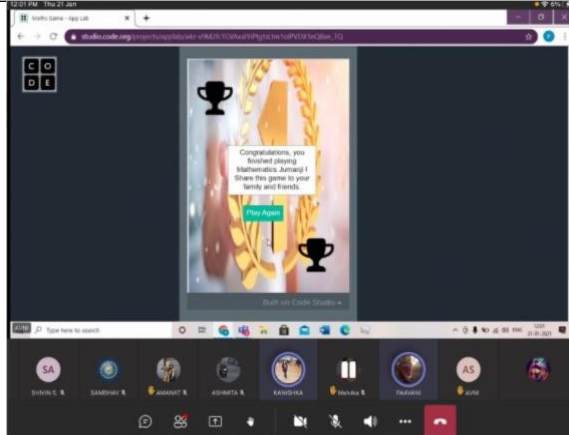
A screenshot of a math game interface. On the left, a large yellow number '42' is formed by a path of yellow circles. To its right, a yellow hexagonal sign displays '42' over '39'. Below the sign, the text 'Number (97%)' and '1/1487' is visible. On the right side of the screen, there are several colored buttons labeled '3rd Grade', '4th Grade', '5th Grade', and '6th Grade'. Below these buttons is a 'Join' button and a 'Log Out' button. At the bottom, there is a 'Help' button and a 'Feedback' button.

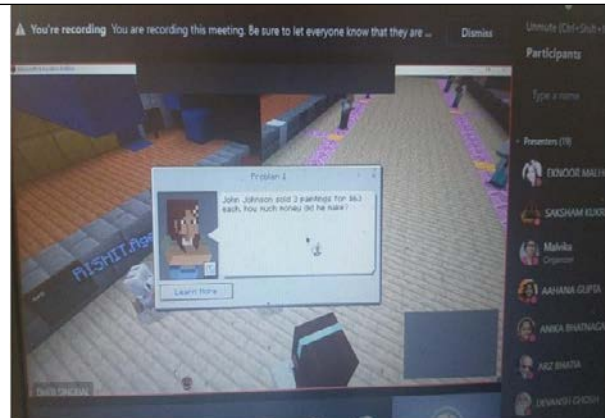
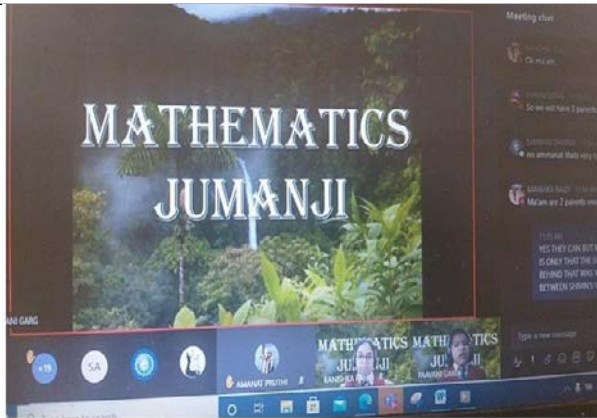
A screenshot of a Zoom meeting grid. The main area shows a grid of video thumbnails for participants. A central thumbnail displays a colorful graphic with the text 'Maths' and 'Fractions'. The bottom of the screen shows a row of smaller video thumbnails for individual participants. The Zoom interface includes a top bar with 'Meeting ID: 919 811 1234' and 'Meeting Name: Maths' and a right sidebar with various meeting controls.

A screenshot of a video player showing a cyclist riding on a road. The video is displayed in a browser window. The cyclist is wearing a yellow and black jersey and is riding on a paved road that curves to the right. The background shows a clear sky and some trees.

A screenshot of a Zoom meeting. The main area shows a presentation slide with a blue background and a white text box. The text in the box is partially obscured but appears to be related to 'Maths' and 'Fractions'. The bottom of the screen shows a row of smaller video thumbnails for individual participants. The Zoom interface includes a top bar with 'Meeting ID: 919 811 1234' and 'Meeting Name: Maths' and a right sidebar with various meeting controls.







FEEDBACK ON PADLET—

MATH & ICT FAIR FEEDBACK

Made with a little mischief

By Darsh's parents.... Very good kids, we really enjoyed the games. Thanks to the teachers behind it. Cheers!!

Good Job Done By all kids, really enjoyed.
Tina Kumra

Ekaansh Shahi Parents
Nice to see the kids put this all together. And a big kudos to all the teachers as well.
- Anshuman & Anupama Shahi

Unbelievable effort from young kids. Thanks to the teachers for their relentless efforts through the past year.

Praniti's Parents
Very intuitive and innovative.... Kids have done good job

Aviral Jain's parents
Good effort by the children. Enjoyed it a lot.

very inovative game good for practicing maths and fun to play also

By Divisha's parents
Great work by children. Really enjoyed the fair. Thanks!

amazing efforts and work by kids ,really enjoyed .
Arnav Khandelwal's Parents SH

children made good game
mayank's parents

We enjoyed it alot great effort thanks the teacher also
Samyraa Chadha

Great Performance by kids
Excellent performance being put up by kids. Amazing effort from students and teachers. Well coordinated.
Nitasha
(Parent of Arnav Gupta)

Top Vuca x mathema x Concrete x Overview x Mathsau x Mathsau x Inbox (3 x (3) What x Feedback x MATH AI x

https://padlet.com/malvika1/ccwwclountqwzig

MATH AND ICT FAIR 2020-21

PLEASE SHARE YOUR PRECIOUS FEEDBACK ABOUT OUR GAMES

Amazing performance by the kids!!Great team work.kudos to Malvika maam n her team,a lot of hard work put in!

Great teamwork, students and Ma'am. Loved the evolved state of digital era in action. Thoroughly enjoyed!

well done by everyone very well prepared

well done all of you great job

this shows that our kids are learning so confidently in this digital era good efforts by all

wonderful work

superb work done by the children.it just reminded us of our school time which we had learned in book . a very amazing experience.

commendable job done .its fun way to learn mathematics .Children are making app to play games

Excellent work by all kids and Malvika Ma'am

amazing coordination children did a very good job good way of learning maths and thank you for inviting us

Awesome work from Malvika ma'am and all children! It was really great job done! All the hard work, children learning to work together and then multiple run throughs to get the coordination right!

HELLO, WELCOME MALVIKA

Superb coordination and use of application. I am proud to see all kids getting involved and evolve their learning experience. Kudos!

New age techies in action! never believed our kids can develop the games we loved to play! thank you so much kids for the wonderful experience.

Super work by all the children and Malvika ma'am. The way these children are so self motivated is totally commendable. Improving right from ICT, Maths and presentation skill. All the games are real fun to play with..

Feedback

Amazing coordination and such visual friendly games which the kids created in such a short span of time. kudos to teachers and Suncity...way to go...

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Maths Fair RReport.docx Open file

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Feedback for the Maths Fair - V A

Rupali Gupta - Aarav's mom

Amazing Performance by all kids and wonderful effort by teachers, as always! Kept us awestuck . The games were so innovative and interesting and kept us engaged all time. We are surprised to see how well and easily they used technology and innovation to make Mathematics such fun. Commendable stuff. Kudos to all of you!

Neetika Garg

Very well put together by the teachers and children. It was fun to play the games and answer the questions along.keep it up!!

Aaira's Mother

Vaishali Grover

AMAZING!!!
It was great seeing kids learning math and ICT in an innovative way.
I highly appreciate the efforts put in by the teachers.
Soham Grover's mother
GOD BLESS

Ruby Bahl
Excellent work from both teachers and students.

Gopika Taneja

Congratulations to all the teachers and the entire team who organised such a fabulous maths fair.It was great to see the kids innovation and it was performed so well with lot of confidence.

Jasjeet Singh

Great creativity and team work in putting together this amazing Maths Fair. Bringing maths and computer skills together to help kids learn how to apply the learning's from their studies is a brilliant idea. Had lots of fun attending the session. Thanks!

Jaskaran's father

Nisha Gogia

Thanks a lot to all the teachers words are not enough truly appreciate all of your

divleen puri

great efforts put by the students really enjoyed !!

Kamna Joshi

Extremely well created games covering all the learnings of Kids. Good Team work by all. Thanks
Viraj Joshi;s mother..

Aaruti Lalit

Great presentation by the children and good efforts by the teachers. Keep up the good work.

Rashmi Soni

The Math fair was very nicely coordinated. The games made by kids showcased great talents and skills. It was great to see kids develop new skills. Kudos to the kids and teachers.
~Annav Soni's mother

Deepak Gupta, Aarav's dad

What a great team work! we were amazingly delighted by kid's performance today. I can see budding Mathematicians along with super technologists of future. Well done kiddos. proud of you all!

Parul sharma

Such a wonderful time seeing kids doing work from home and creating games virtually.

P.R.Dhiman

Very skillful and interesting games that we enjoyed well. Congrats to students and teachers.

Sangeeta Garg

padlet.com/surbhi7/cjxwoyar076ay4uj

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Neetika Garg

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Aaira's Mother

Vipin

Well performed by children..

AMAZING!!!
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Soham Grover's mother
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God Bless

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Jaskaran's father

Nisha Gogia

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divleen puri

great efforts put by the students really enjoyed !!

Pankaj sharma

The game was awesome and fabulous, I really liked it. And really great efforts by the students and teachers.

Extremely well created games covering all the learnings of Kids. Good Team work by all. Thanks
Viraj Joshi;s mother..

Aaruti Lalit

Great presentation by the children and good efforts by the teachers. Keep up the good work.

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Sangeeta Garg

the creations done by the kids are great I really had a lot of fun!

Divya Ranjan
Deer Perertrts
Thank you so much for being pan oi
Maths Fair and being there to encourage
oidr children . Thank you all for your
feedback . It is greatly appreciated.

Regards

ARNAV GUPTA

PRESANTATION

ishita Madhav oad Shreesh
Madhav

efforts by all studeMs: We enjoyed a tot.

Sumit Bangwan Trisha's Dad
Greet effoDs bylhe students In the
guidance of there teachers. Really loved
the fun. Cannes and quizzes were great.

Seerat mom

Seerat mom
This is amazing
We have lot of fun

Samik Moms
It was amazing! Very good h

Kartik's mom
very good efforts done by kids and

a lot

VRIDHI
IT WAS SO INTEPESTING Ahgj
AMAZING THANK YOU SO VIUCH FOR
THIS EFFORT

Gaurvi Gupta

Gaurvi Gupta
All the groups were superb ond we loved
all of them

Arnay Mangfa
We had a lat of fun...



Shaurya Ralli
Thanks to everyone- it wgy a very good
effort by children and Ma'am. Well done
and keep n ups @ @ @!@

sonia

sonia
thanks to all. it was an amazing
experience to see how kids used
technolo@ to make this a success

Avishi
It was very engaging! great fun and
learning. Thank yu ma'am ana eniarnn
ter all inc efforts. !)

RzghsvsWom

imeramive event. Wasatotoffun...and

jjyotirmay yadav father
thanks te elf for this wQ-nderful
performance. ...we had not of fun

It was awesome very good effort by
maam and children

maam and children

Agamaya's mDm sheetu
Ghoud hary

dear students and respected teacher i
am submmiting my feedback as the
genes were qufet interesting aml
intelligent.wondertui effort done by
students while condTcting the overaf
presentation keep u p the"good work "

Maths and ICT Fair Feedback VF

Made with a quick smile

Anita lai(vanya's parent) It was a great event and showed a great teamwork and efforts put in by kids and teachers Very well executed Congratulations team

Nimmi (Nikhar's Parent)

It was a wonderful experience and the hard work and effort put in by the children makes me smile. 😊

s

Congratulations to each student and Teacher for organizing spectacular math9 fair

Looking forward for many more shows

Saanvi Wadhera

Great teamwork and I could see how hard work they put into it Thank you so much

Shrub Singhal

Thank you so much for such an awesome interactive session.. I enjoyed each game and the way it was handled by the students was excellent

Aoarna & Anuj (Vedansh)

ThankS So much for the amazing session. A job well done by all Teachers!

Ashlesha Das

Thank you so much for the wonderful experience we had in playing all the games

it was really nice maths fair i enjoyed a lot darsh jain

Namita Seth (Namyaa Seths parent)

A very well planned and executed event. Great creativity used. A round of applause for all the teachers and the students for their wonderful effort

thank you teachers and children. It was well planned and presented the Maths concepts which are taught.

aryan jain

Math and ICT fair V G

Vijayasree Danda

Very interesting games and math puzzles. Good amount of brainstorming in the morning :-} Great show put up by the kids and teachers !! It was very well carried out by the kids Well Done Everyone !!!!

Excellent!

This was wonderful, and very interesting!!

Gaurav Vaish

Great teamwork by everyone. Excellent math puzzles along with equally good rendition through computer games-very impressive!

Great job 5-G ! It was fun to play all the games.They were real brain teasers. congratulations to all the children and teachers !!

KASHVI GOEL (5G)

VERY GOOD AND NICE SHOW ORGANIZED BY THE KIDS.

Gursidak Singh(5G)

Fabulous session!!! Thank you for pushing students to run the show from creating to executing the games. Thank you teachers for your guidance and support.

Yashas Garg

it was a great mental exercise this morning . Well done kids !

Aditya Kapoor

Great show..very well organised, great work by the kids and the hard work of the teachers in the background is also evident..superb gamified mathematics..learning with fun..kudos!

Top Vuca V x mathematic x Concrete-R x Overview - x Mathsaurus x Mathsaurus x Inbox (327) x (3) WhatsA x Feedback f x

https://padlet.com/swatisrivastava4/yctulpaudgsd9qha

padlet swatisrivastava4 + 6 - 2d

Feedback for Math and ICT Fair (20-21)

Please share your valuable feedback.

REMAKE SHARE

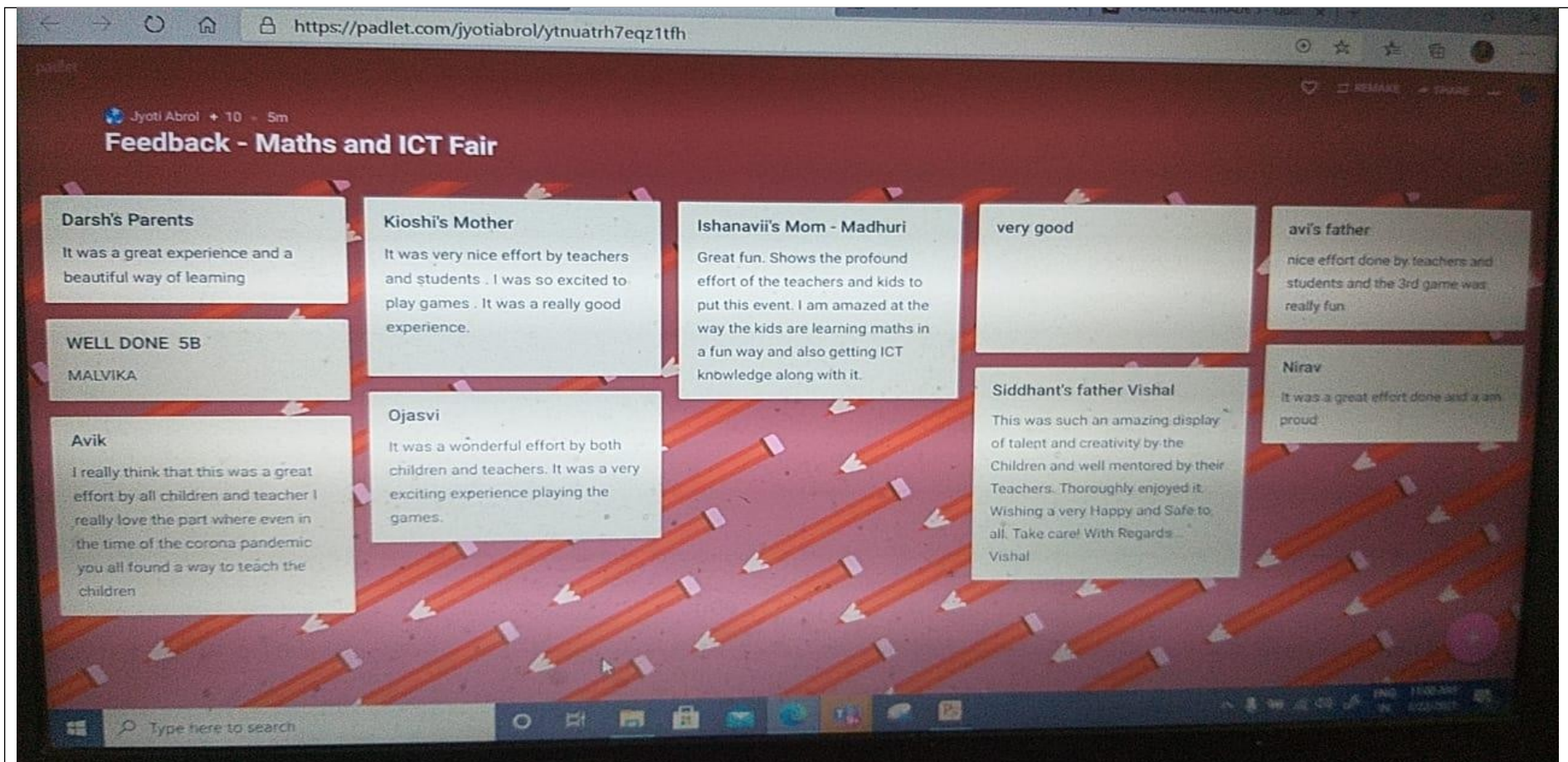
Incredible!	Magnificent!	What A Genius!	Marvelous!	I Knew You Had It In You!
Breathtaking!	Out Of Sight!	Great!	Wonderful show! Everyone showed their teamwork and made many amazing games	the children put in great effort to create such great games, loved the bike game
Really appreciate the efforts put in by students and teachers in putting up this great show! Well done !!!	Really good show Excellent work done by all groups and real guidance by teachers. Nikhil Garg (Paavani father)	Its a good beginning in ICT world and long way to go. Amazing effort by all. All the best!	All the games seems to be made by professionals, It Couldn't Be Better! Shallu (Amanat's Mom)	Thrilling experience! Kudos to all the kids for making it such an exciting and fun filled experience! You make us all proud!! Neha & Nitin (Suhani's parents)

+

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LINKS OF THE GAMES created by students—

https://www.flippity.net/bg.php?k=1o39MwuqBI7_vgrJnmCfixLBMT4E7j0Eg6etnIPzmDTQ

<https://scratch.mit.edu/projects/473776774/>

<https://gamilab.com/play/d25808af-4f93-41f7-905a-752aa69f30a0>

<https://studio.code.org/projects/applab/XirYh36gq5uPtaZlQ81GKWq4-xYu3B03wIXNkMkSbLI>

<https://www.menti.com/kwazyx3r93>

<https://scratch.mit.edu/projects/473280677/>

<https://www.mentimeter.com/s/eca81ef0f444e8b29ece813eb8be22b9/0b6d25338db7>
<https://www.wisc-online.com/users/nishadeswal/games/119125/the-mind---blowing-deci---toe>
<https://www.wisc-online.com/users/aryanjain2/games/117467/math-fair-spinner>
<https://www.wisc-online.com/users/nishadeswal/games/119125/the-mind---blowing-deci---toe>
<https://www.wisc-online.com/users/aishwaryarishi/games/115591/the-fractions-hunter>
<https://gamilab.com/play/b8d42e08-bb10-4fe2-b070-4c9babf67025>
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<https://scratch.mit.edu/projects/467348971/editor/>
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<https://gamilab.com/play/6a41e707-c0ca-41c2-b4ae-5c2c5e8fd72e>
<https://studio.code.org/projects/playlab/vFTz0pNSMe-sCZ8Jav9gz18BmnhlKCO3hxOiPOoUF08>