



**TIMES
SCHOOL SURVEY
2019**
Ranked No. 1
as school leaders in Greater
Noida by the Times of India
Survey 2019



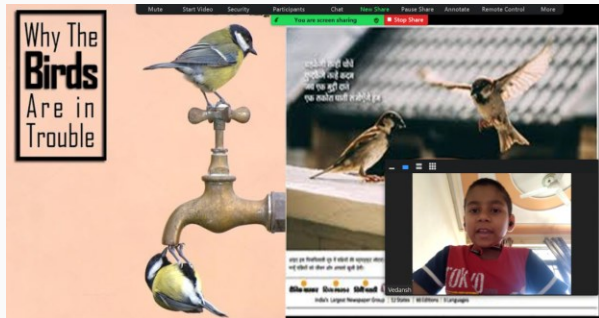
**PRAGYAN
SCHOOL**

WEEKLY CIRCULAR SENIOR

8th May 2021
(Cir/PS/05/2021-22)

ENRICHMENT ACTIVITY ENGLISH- VI

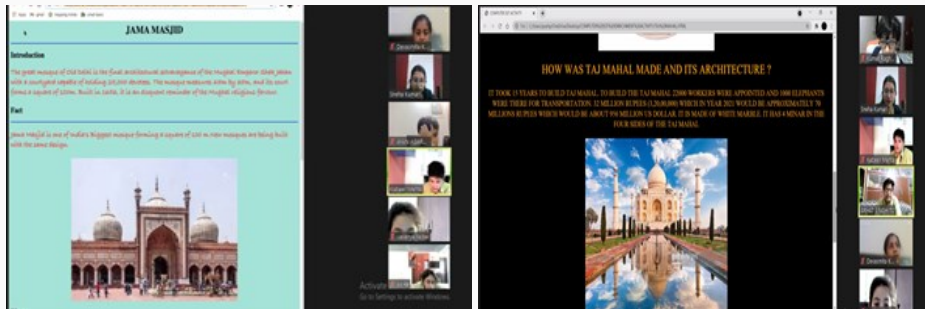
During the activity the teacher had shared two pictures. The students described the pictures with the necessary functional vocabulary provided to them. The pictures were used as a tool for speaking skills.



ENRICHMENT ACTIVITY

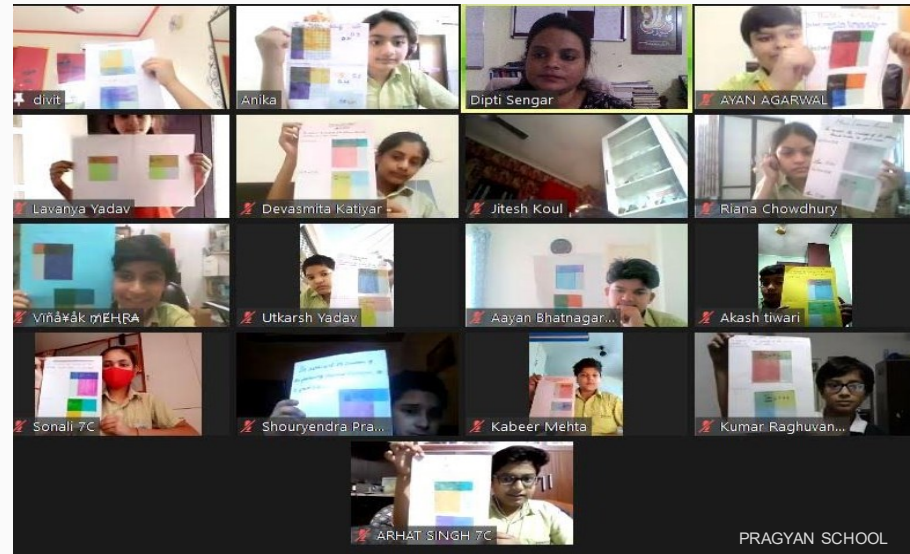
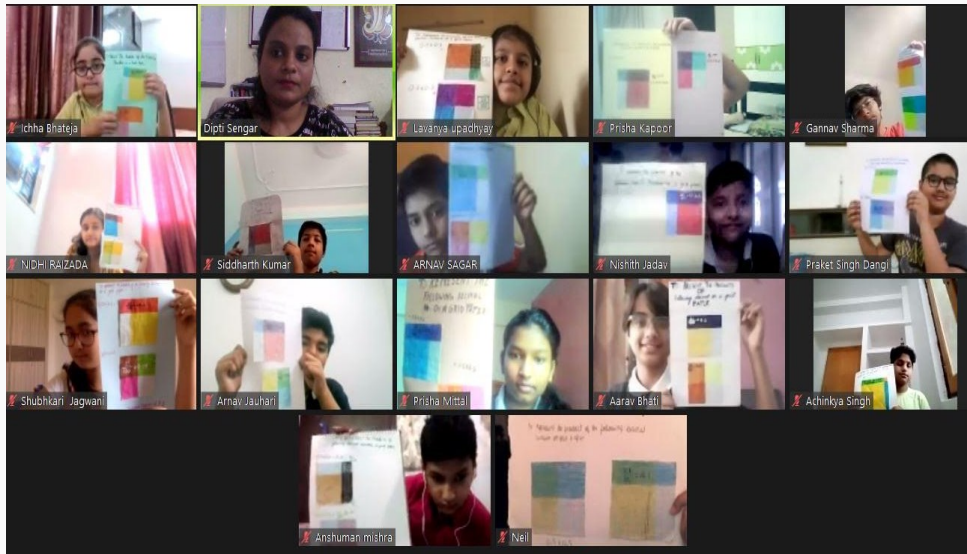
SOCIAL SCIENCE - VII

The students of grade VII performed the Social Science enrichment activity on “Heritage sites of North India” where each student made a creative web page with informative content, interesting facts and beautiful pictures. Some students also mentioned their personal experience of visiting these sites. This was followed by the verbal presentation where each student presented their web page in front of the class and explained about their research work with full confidence. This was an enriching activity where students not only learned how to make beautiful web pages but also learned about the history of various heritage sites. This activity made the learners more inquisitive towards the history of India as each monument had some history which made India one of the most famous tourist places. Some students will be presenting this activity in July as well.



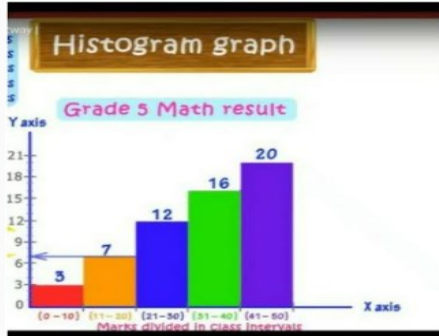
Mathematics Enrichment Activity- VII

On 6th May students of class VII BC, performed Mathematics Enrichment Activity on "Representation of the products of the decimal numbers on a 10x10 Grid paper for (0.3×0.7) & (0.5×0.5) ". Students come to know about the multiplication of decimals practically by using the concept of Fractions & Decimals. Students explained about the activity and participated enthusiastically.



ENRICHMENT ACTIVITY

MATHEMATICS- VIII



Enrichment activity of Mathematics conducted in class VIII , on the topic "To construct a Histogram". Students have applied the prerequisite knowledge like drawing Bar Graph and constructing data with the information . Students learned about the practical implementation of data. The histogram is used for variables whose values are numerical and measured on an interval scale.



Social Science Enrichment Activity- VIII

On 7th May, students of VIII B presented the social science enrichment activity on the topic "States of North India". Each group presented a PPT on one assigned state of North India. The students did this activity with full enthusiasm and creativity where they mentioned the geography, culture, heritage, cuisine, attire, dialect and folk art of these states. It was an exciting activity where students were enabled to talk about their topics with full confidence and excitement. Through this activity, students were able to analyze, understand, and explain the importance of these states. This activity also taught the students the skill of presentation in the given limited time. Some students will be presenting this activity in July as well.



Computer Enrichment Activity- VIII

Students of Class VIII presented user defined programs, created in Python to calculate simple interest and area of circle as part of their enrichment activity. Viva was also conducted to evaluate the understanding of the statements used in the programs.

```
print("Calculating Simple Interest in Python")
num1=eval(input("Please enter the the principal "))
num2=eval(input("Please enter the rate of interest "))
num3=eval(input("Please enter the time "))
SimpleInterest=num1*num2*num3/100

print("The simple interest is= ", SimpleInterest)

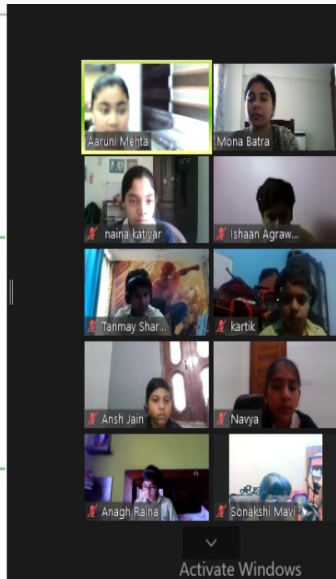
print("-----end of first program-----")

print("Calculating area of a circle ")
num5=eval(input("Please enter value of Pi "))
num6=eval(input("Please enter the size of radius in cm "))
circle=num5*num6*num6

print("The area of the circle is= ", circle)

print("-----end of first program-----")

print("Made by- Aaruni Mehta, 8B")
```



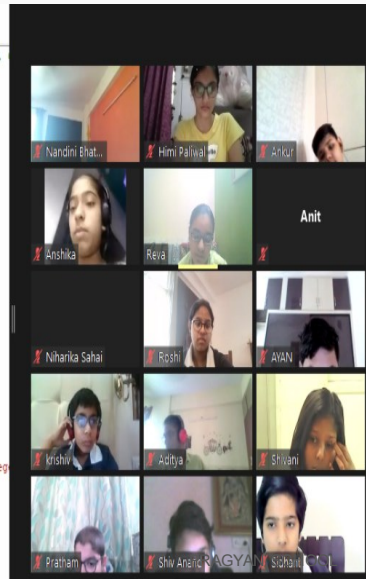
```
Computer fa-1 activity- S.I. and Area of Circle.py - C:\Users\admin\Desktop\p\eval\Computer fa-1 activity- S.I. and Area of Circle.py (3.9.4)
File Edit Format Run Options Window Help

print("This is Reva's Computer Enrichment Activity in which you will get to find out 2 things:\r\n1.
print("-----")
print("1. Let's Start with Calculating Simple Interest.")
p=eval(input("Enter Principal Amount: "))
r=eval(input("Enter the Rate of Interest: "))
t=eval(input("Enter the Time period (years): "))
simple_interest=(p*r*t)/100
print("The Simple Interest will be=", simple_interest, "rupees")
print("-----")

print("2. Now let's find the area of a circle.")
radius=eval(input("Enter the Radius of the circle: "))
area=3.14*radius**2
print("The Area of the circle with radius", radius ,"is", area ,"sq. units.")
print("-----")

print("This is the end of the activity. Hope you found this program\r\nineffective and helpful.")
input("Did you like the program (Yes/No): ")
print("Thank you for your response!")
print("-----")
print("-----")
print("-----")

#The eval function evaluates the "String" like a python expression and returns the result as an integ
f\r\n used to break a line of code
```



ENRICHMENT ACTIVITY

Extempore Speech (Speaking Skills)- IX



It was an Individual Activity. Topics were given on the spot wherein the students had spoken on the given topic for one minute.



COMMONLIT ENGLISH ASSIGNMENT

Heartiest Congratulations to the following students who have sincerely done their CommonLit English Assignment and achieved the highest scorer of the week.

Topic : : Drum Dream Girl (Grade 6th)

- | | | | | | |
|----|---------------|-------|----|---------------|-------|
| a) | Nandini Singh | - 90% | b) | Riddhima Jain | - 80% |
| c) | Ishita Gupta | - 75% | d) | Ananya Deb | - 75% |

Topic : Thank You Ma'm (Grade 7th)

- a) Hemang Saini - 70%

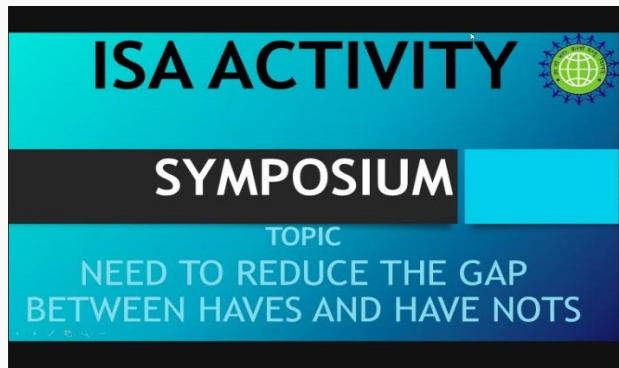


Topic: Ruthless (Grade 8th)

- a) Nirmal Damor – 93% b) Ashwika Sharma - 82% c) Anagh Raina - 82 %

International Dimensions in Schools (IDS)

Symposium



Topic: 'Need to reduce the Gap between Haves and Have Nots'

On 6th May 2021, a symposium was organised as a part of IDS activity wherein students of grade XC participated enthusiastically. Students highlighted that extreme inequalities and a wide gulf between rich and poor must be minimised to build a happy and healthy society. They talked about various steps and policies designed by India, Pakistan, Sri Lanka and Ukraine to reduce the gap between the rich and poor. Overall, it was an enriching experience for all.



IDS ACTIVITY: DEBATE

Topic: Are Old Age Homes Necessary?

Many children abandon their elderly parents in the old age homes in the age when they need them the most. But at times these elderly parents feel more respected and secure in old age homes. So, to trigger the affective domain of students, a debate was organized for the students of class XI B and C as a part of IDS activity on 6th May 2021. The participants armed with statistics and data made their arguments more convincing with their righteous facial expressions and voice modulation. Overall, it was an eye opener for all.



WEBINAR

We are in this together! - Mental well-being workshop



The second wave of the COVID-19 pandemic has affected us all in more personal ways than ever before. While we continue to face the rising challenges, it is important to care for ourselves and be better equipped to deal with the mental pressure that comes with them.

Mrs. Sushma Rajeev Garg (PGT English) attended an online workshop organised by Ashoka University on how to tackle anxiety and stay resilient to the circumstances. Dr. Arvinder Singh, Director at the Ashoka Centre for Well-being talked about mental health and shared helpful ways to navigate through some of the current difficulties. She emphasised the fact that if affected by the prevalent disease, one must isolate but only physically and ought to stay connected on emotional level.