

PRUDENCE XPRESS @ DW22

The Newsletter of E-Learning Classrooms

World Chocolate Day

Prudenites @ Dw-22 celebrated World Chocolate Day with full gusto and zeal. They indulged themselves in the celebration by learning about the journey of making chocolates from cocoa beans..



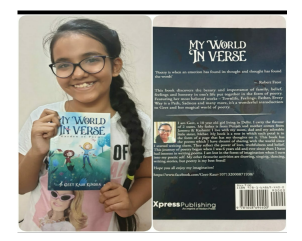
They also learned and relished some lip-smacking recipes from their teachers. The joy of celebrating Chocolate Day with their classmates was seen on the gleaming faces as the tiny tots bid adieu for the day with blissful memories!

CONGRATULATIONS!



Our Honourable Chairman, Dr.G.S.Matharoo being felicitated as the pioneer of dynamic and paradigm change amongst the top global brands and leaders. He is awarded as **"Person of the Year at AsiaOne Greatest Brands and Leaders"**

Geet Kaur Kundra our young talented poetess has written a beautiful book "My World in Verse". She is the talented Prudenite of Grade 6 and the entire Team of Prudence DW 22 is proud of her achievement.



Fact vs Fiction

Can you tell whether the following statements about famous authors and their works are true or false?

1. J.K. Rowling got the idea for the "Harry Potter" series when she visited a boarding school.

2. The character of Percy Jackson is based on author Rick Riordan's son, Haley, who has dyslexia and ADHD.

3. Charles Dickens wrote "The Pickwick Papers" under the pen name Boz.

4. Mark Twain served as a fighter pilot in World War II.

5. Stephenie Meyer was inspired to write "Twilight" after she had a dream about a beautiful vampire and a girl sitting in a meadow.

Answeys: 1. False. She got the idea on a train to King's Cross; 2. True; 3. True; 4. False. Twain was a steamboat pilot; 5. True.





PRUDFNC

____ SCHOOL ____ Educate • Innovate • Create

- Easy And Doable Teacher Guided Engagements
- Dedicated Peer Interaction Time
- Plethora Of Co Scholastic Pursuits
- Parent School Partnership
- Right Platforms And Opportunities To Showcase The Learning
- Preparing Children For The New Normal

Know the scientist

Vera Rubin was an American astronomer who brought dark matter to light.

She found that galaxies did not rotate as people thought they did. Rubin argued that galaxies might be rotating around unknown centres, rather than simply moving outwards. This phenomenon came to be known as the galaxy rotation problem and it lent support to the theory that some other force was at work, namely dark matter. During her career as an



astronomer, Rubin examined more than 200 galaxies.

Find out

1. The Large Synoptic Survey Telescope (LSST), designed to study dark matter, has been renamed after Vera Rubin. Where is this under-construction facility located? a) Atacama b) Chile c) Hawaii.

2. Which is the closest big galaxy to our Milky Way? a) Andromeda galaxy b) Black Eye galaxy c) Butterfly galaxy

Answers: 1. b) Chile, 2. a) Andromeda

FELICITATIONS



CONGRATULATIONS!!!

Achievers of Student Innovation Challenge 2020 Mentored by NASA Experts -Online HRIDHAAN NANDA - V A GARVIT VI - D SHIVIKA MATHUR VI - D EKANSH CHAUDHARY VIII NAMAN VIII