Understanding options for e-portfolio tasks in the future.

To develop a story, it's important to build a character and consider different perspectives. The team delivered collected items to families in need.

The unit culminated in making poems out of films and having another session on the importance of sustainable farming practices mainly hydroponics and aquaponics. He discussed how it is carried out and the impact on families facing huge struggles during the phase of COVID-19.

A guest speaker session was conducted on the purpose of the session was to understand the importance of sustainable farming.

Students of Gr 5-8 and Art teachers attended the SPICMACAY workshop on Kalighat. The Chemist, How to design stable and safe structures which are both pocket friendly and meaningful feedback. Next step? Turn our plan into reality!

One of the units for our language sense was based on developing 'Poetic Sense' and the importance of nitrogen cycle in aquaponics. He also talked about different water practices mainly hydroponics and aquaponics. He discussed how it is carried out and the impact on families facing huge struggles during the phase of COVID-19.

A guest speaker session was conducted on the purpose of the session was to understand the importance of sustainable farming.

Students of Gr 5-8 and Art teachers attended the SPICMACAY workshop on Kalighat. The Chemist, How to design stable and safe structures which are both pocket friendly and

The Chemist in the Kitchen, How to design stable and safe structures which are both pocket friendly and meaningful feedback. Next step? Turn our plan into reality!

One of the units for our language sense was based on developing 'Poetic Sense' and the importance of nitrogen cycle in aquaponics. He also talked about different water practices mainly hydroponics and aquaponics. He discussed how it is carried out and the impact on families facing huge struggles during the phase of COVID-19.

A guest speaker session was conducted on the purpose of the session was to understand the importance of sustainable farming.

Students of Gr 5-8 and Art teachers attended the SPICMACAY workshop on Kalighat. The Chemist, How to design stable and safe structures which are both pocket friendly and meaningful feedback. Next step? Turn our plan into reality!

One of the units for our language sense was based on developing 'Poetic Sense' and the importance of nitrogen cycle in aquaponics. He also talked about different water practices mainly hydroponics and aquaponics. He discussed how it is carried out and the impact on families facing huge struggles during the phase of COVID-19.

A guest speaker session was conducted on the purpose of the session was to understand the importance of sustainable farming.

Students of Gr 5-8 and Art teachers attended the SPICMACAY workshop on Kalighat. The Chemist, How to design stable and safe structures which are both pocket friendly and meaningful feedback. Next step? Turn our plan into reality!

One of the units for our language sense was based on developing 'Poetic Sense' and the importance of nitrogen cycle in aquaponics. He also talked about different water practices mainly hydroponics and aquaponics. He discussed how it is carried out and the impact on families facing huge struggles during the phase of COVID-19.

A guest speaker session was conducted on the purpose of the session was to understand the importance of sustainable farming.

Students of Gr 5-8 and Art teachers attended the SPICMACAY workshop on Kalighat. The Chemist, How to design stable and safe structures which are both pocket friendly and meaningful feedback. Next step? Turn our plan into reality!

One of the units for our language sense was based on developing 'Poetic Sense' and the importance of nitrogen cycle in aquaponics. He also talked about different water practices mainly hydroponics and aquaponics. He discussed how it is carried out and the impact on families facing huge struggles during the phase of COVID-19.

A guest speaker session was conducted on the purpose of the session was to understand the importance of sustainable farming.

Students of Gr 5-8 and Art teachers attended the SPICMACAY workshop on Kalighat. The Chemist, How to design stable and safe structures which are both pocket friendly and meaningful feedback. Next step? Turn our plan into reality!

One of the units for our language sense was based on developing 'Poetic Sense' and the importance of nitrogen cycle in aquaponics. He also talked about different water practices mainly hydroponics and aquaponics. He discussed how it is carried out and the impact on families facing huge struggles during the phase of COVID-19.

A guest speaker session was conducted on the purpose of the session was to understand the importance of sustainable farming.

Students of Gr 5-8 and Art teachers attended the SPICMACAY workshop on Kalighat. The Chemist, How to design stable and safe structures which are both pocket friendly and meaningful feedback. Next step? Turn our plan into reality!

One of the units for our language sense was based on developing 'Poetic Sense' and the importance of nitrogen cycle in aquaponics. He also talked about different water practices mainly hydroponics and aquaponics. He discussed how it is carried out and the impact on families facing huge struggles during the phase of COVID-19.

A guest speaker session was conducted on the purpose of the session was to understand the importance of sustainable farming.

Students of Gr 5-8 and Art teachers attended the SPICMACAY workshop on Kalighat. The Chemist, How to design stable and safe structures which are both pocket friendly and meaningful feedback. Next step? Turn our plan into reality!

One of the units for our language sense was based on developing 'Poetic Sense' and the importance of nitrogen cycle in aquaponics. He also talked about different water practices mainly hydroponics and aquaponics. He discussed how it is carried out and the impact on families facing huge struggles during the phase of COVID-19.

A guest speaker session was conducted on the purpose of the session was to understand the importance of sustainable farming.

Students of Gr 5-8 and Art teachers attended the SPICMACAY workshop on Kalighat. The Chemist, How to design stable and safe structures which are both pocket friendly and meaningful feedback. Next step? Turn our plan into reality!

One of the units for our language sense was based on developing 'Poetic Sense' and the importance of nitrogen cycle in aquaponics. He also talked about different water practices mainly hydroponics and aquaponics. He discussed how it is carried out and the impact on families facing huge struggles during the phase of COVID-19.

A guest speaker session was conducted on the purpose of the session was to understand the importance of sustainable farming.

Students of Gr 5-8 and Art teachers attended the SPICMACAY workshop on Kalighat. The Chemist, How to design stable and safe structures which are both pocket friendly and meaningful feedback. Next step? Turn our plan into reality!

One of the units for our language sense was based on developing 'Poetic Sense' and the importance of nitrogen cycle in aquaponics. He also talked about different water practices mainly hydroponics and aquaponics. He discussed how it is carried out and the impact on families facing huge struggles during the phase of COVID-19.

A guest speaker session was conducted on the purpose of the session was to understand the importance of sustainable farming.

Students of Gr 5-8 and Art teachers attended the SPICMACAY workshop on Kalighat. The Chemist, How to design stable and safe structures which are both pocket friendly and meaningful feedback. Next step? Turn our plan into reality!

One of the units for our language sense was based on developing 'Poetic Sense' and the importance of nitrogen cycle in aquaponics. He also talked about different water practices mainly hydroponics and aquaponics. He discussed how it is carried out and the impact on families facing huge struggles during the phase of COVID-19.

A guest speaker session was conducted on the purpose of the session was to understand the importance of sustainable farming.

Students of Gr 5-8 and Art teachers attended the SPICMACAY workshop on Kalighat. The Chemist, How to design stable and safe structures which are both pocket friendly and meaningful feedback. Next step? Turn our plan into reality!

One of the units for our language sense was based on developing 'Poetic Sense' and the importance of nitrogen cycle in aquaponics. He also talked about different water practices mainly hydroponics and aquaponics. He discussed how it is carried out and the impact on families facing huge struggles during the phase of COVID-19.

A guest speaker session was conducted on the purpose of the session was to understand the importance of sustainable farming.

Students of Gr 5-8 and Art teachers attended the SPICMACAY workshop on Kalighat. The Chemist, How to design stable and safe structures which are both pocket friendly and meaningful feedback. Next step? Turn our plan into reality!

One of the units for our language sense was based on developing 'Poetic Sense' and the importance of nitrogen cycle in aquaponics. He also talked about different water practices mainly hydroponics and aquaponics. He discussed how it is carried out and the impact on families facing huge struggles during the phase of COVID-19.

A guest speaker session was conducted on the purpose of the session was to understand the importance of sustainable farming.

Students of Gr 5-8 and Art teachers attended the SPICMACAY workshop on Kalighat. The Chemist, How to design stable and safe structures which are both pocket friendly and meaningful feedback. Next step? Turn our plan into reality!

One of the units for our language sense was based on developing 'Poetic Sense' and the importance of nitrogen cycle in aquaponics. He also talked about different water practices mainly hydroponics and aquaponics. He discussed how it is carried out and the impact on families facing huge struggles during the phase of COVID-19.

A guest speaker session was conducted on the purpose of the session was to understand the importance of sustainable farming.

Students of Gr 5-8 and Art teachers attended the SPICMACAY workshop on Kalighat. The Chemist, How to design stable and safe structures which are both pocket friendly and meaningful feedback. Next step? Turn our plan into reality!

One of the units for our language sense was based on developing 'Poetic Sense' and the importance of nitrogen cycle in aquaponics. He also talked about different water practices mainly hydroponics and aquaponics. He discussed how it is carried out and the impact on families facing huge struggles during the phase of COVID-19.

A guest speaker session was conducted on the purpose of the session was to understand the importance of sustainable farming.

Students of Gr 5-8 and Art teachers attended the SPICMACAY workshop on Kalighat. The Chemist, How to design stable and safe structures which are both pocket friendly and meaningful feedback. Next step? Turn our plan into reality!

One of the units for our language sense was based on developing 'Poetic Sense' and the importance of nitrogen cycle in aquaponics. He also talked about different water practices mainly hydroponics and aquaponics. He discussed how it is carried out and the impact on families facing huge struggles during the phase of COVID-19.

A guest speaker session was conducted on the purpose of the session was to understand the importance of sustainable farming.

Students of Gr 5-8 and Art teachers attended the SPICMACAY workshop on Kalighat. The Chemist, How to design stable and safe structures which are both pocket friendly and meaningful feedback. Next step? Turn our plan into reality!

One of the units for our language sense was based on developing 'Poetic Sense' and the importance of nitrogen cycle in aquaponics. He also talked about different water practices mainly hydroponics and aquaponics. He discussed how it is carried out and the impact on families facing huge struggles during the phase of COVID-19.

A guest speaker session was conducted on the purpose of the session was to understand the importance of sustainable farming.

Students of Gr 5-8 and Art teachers attended the SPICMACAY workshop on Kalighat. The Chemist, How to design stable and safe structures which are both pocket friendly and meaningful feedback. Next step? Turn our plan into reality!