

TERM THREE NEWSLETTER

W43 YEAR 6 | JESSICA PLATTEN

SCIENCE

In Science this term we will learn about Chemical Sciences. We will be exploring the concept of reversible and irreversible changes to materials. This will include making predictions and gathering data, alongside using digital technologies.

BUSINESS AND ECONOMICS

This term students will be focusing on Business and Economics. We will be identifying the purpose of a business, investigating useful data and putting our knowledge into action by creating our own business proposal.

STEM

Students will be involved in a STEM unit that coincides with business and economics, digital technologies and mathematics. As a whole, the year 6 cohort will be creating a sustainable café.

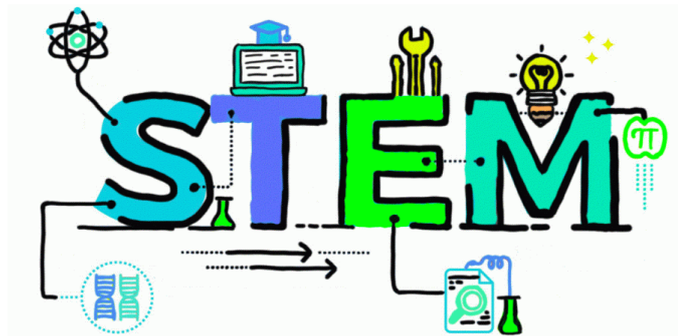
DESIGN AND TECHNOLOGY

Design and technology will be covered in W43 this term. We will explore and investigate characteristics and properties of a range of materials. We will also be working with 3D Modelling software to design items.

Information about W43 can be accessed on Class Dojo as well as our website: <https://w43-2019.wixsite.com/mlsy6>.

WELCOME TO TERM THREE

This term is a very exciting term for our class as we will be learning new topics and continuing to develop our knowledge in all areas. To encourage our STEM unit, we will be going on an excursion to a Café. Throughout this excursion we will be reviewing their menu and asking the workers questions about running a successful business. We will also have the opportunity to have a guest speaker discussing the importance of a sustainable business.



MATHEMATICS

This term in Mathematics, we will continue to develop our understanding and knowledge of number and algebra. We will have a focus on fractions, decimals and percentages. This will involve using effective strategies and the use of digital technologies. We will be looking at the four operations in relationship with fractions, decimals and percentages as well as completing an investigation. We will be making connections, estimating and problem solving. We will analyse the importance of noticing patterns and relationships to support our thinking. Finally, we will have a focus on money and financial mathematics with the completion of our STEM unit.

ENGLISH

In English this term, we will complete our movie and book comparison in line with the novel 'Holes' that we read last term. Students will also be completing a procedural text covering the text structure, language features and devices. We will be continuing book club to develop ongoing fluency, vocabulary and comprehension skills. One of our main goals this term is to explore different text types and language features and their effect in creating a text.

I look forward to working with W43 to have a successful term 3.