P7a and P7b Newsletter

Session 2023-24 Term 2

Numeracy and Maths

Decimal Fractions

Place value

Addition and Subtraction

Multiplying and dividing by 10

Measurement cm and metres

Use appropriate tools to measure accurately.

<u>Perimeter</u>

Measure accurately the outside of a shape.

<u>Area</u>

Understand the formulae $I \times b = A$

2d Shape

Extend knowledge of a variety of 2d shapes and their properties.

Health and Wellbeing

Skills and Abilities

Strengths and Areas for Improvement

My feelings, Staying Positive

Building and maintaining positive relationships

Healthy Lifestyle

Anti-Bullying Week

Literacy

Reading

Cloze Procedure, Making Inferences and Deduction.

Before, During and After Reading Strategies

Analyse text by –

Summarising, Visualisation, Prediction, Coaching peers and making connections within the text.

Answer and create 3 types of question – literal, inferential, evaluative.

Writing

Setting and Plot

Create a storyline with emphasis on description of setting.

Talking and Listening

With increasing confidence, ask and answer questions to demonstrate recall of key information. Explain using technical language linked to the Science topic – FemEng.

Spine Books (Holes) – set of class texts selected to engage pupils.

Reading for Enjoyment – exploring a variety of genres; focusing on personal text preferences and justifying our choices. This will be supported by weekly Library visits

<u>IDL – Science Topic</u>

FemEng Project in association with Glasgow University

Week 1 - Introduction to topic Week 2 - Aeronautical Engineering Week 3 - Biomedical Engineering Week 4 - Civil Engineering

Week 5 - Mechanical Engineering Week 6 - Conclusion and Survey

We aim to promote diversity and inclusivity in Engineering, whilst also encouraging and inspiring students to pursue a career in STEM fields. FemEng strives to bring all genders into the discussion to combat gender imbalance and bridge the gap between industry and university to create a community to provide support to current students pursuing STEM disciplines.

RME

Sikhism: Symbolism, Scriptures and Significant Figures

Investigate Sikhism with the intention of identifying and recognising that there are different practices and traditions associated with it

Research Sikhism and identify practices and traditions associated with this religion

Know which practices and traditions are important elements of Sikhism

Expressive Arts

Music: Using a computer programme or electronic keyboard to experiment with music, sound and rhythm.

Art: Create a series of printing templates using their initial design and then print onto a variety of materials.

Drama: Using poems, pictures or musical compositions as a starting point for a short dramatic performance.

Dance: Explore and choose movements to create and present dance.

<u>French</u>

Greetings

Numbers 0 - 31

Age & Dates

Birthday

Weather

Praising language & manners

Commands

Snacks

Technologies

Saves files using an organised filing system

(including via the cloud)

Selecting and using applications and software to capture, create and modify text, images, sound and video

Stores, shares and collaborates using online cloud based service (e.g. Glow)

PE Days – Monday and Friday