

CLERMISTON PRIMARY SCHOOL

Term 3 P7



This term your child will be learning to:

Modern Languages

- continue to develop French & German vocabulary
- read and translate short texts such as stories using a dictionary
- build confidence when speaking and writing in sentences

Literacy

read and explore themes in Harry Potter and use new

- ambitious vocabulary in our own writing
- use F.I.V.E.S to develop comprehension skills related to fiction and non-fiction texts
- study elements of poetry and learn a Robert Burns poem Writing
 - developing skills in report writing related to Science
- use paragraphs and questions to develop an argument with evidence to support ideas
- build our imaginative and creative writing techniques using Harry Potter as a stimulus

Talking and Listening

- deliver a personal presentation on a topic of choice
- learn to develop strong arguments as part of a debate
- listen and give constructive and specific feedback to peers during their presentation

Expressive Arts

Music

use voice, instruments and technology to experiment with sound, rhythm, timbre and dynamics

Drama

- create and perform a scripted drama related to our topic of online safety
- prepare for a performance and engage an audience through our whole school show

Art

- use imagery in Scottish poetry as a context for an individual art project
- create and present work that shows developing skills in using the visual elements, such as line and tone

Technology, Science and ICT

- explore how technology can help us to live in a more sustainable way
- investigate the development of renewable energy in Scotland
- use Sumdog, CLIC and Learn It's to improve our skills in maths

REMINDERS

- PE will be on Monday and Tuesdays for both classes. Pupils should bring P.E. kit with them, including indoor shoes.
- Children should bring their own water bottle to school each day.
- Spelling, Reading and Maths homework is provided on Mondays and should be returned on Thursdays.

Maths

Time

- read 12 and 24-hour time and convert between the two
- develop strategies to calculate time gaps to find the difference between timed events
- read, understand and interpret timetables
- understand the link between distance,

speed and time

Data Analysis

- carry out investigations and surveys to gather information
- communicate the results using a variety of tables, charts and graphs
- calculate the mean, mode and median of a set of data

Angles and Symmetry

- measure and draw a variety of angles
 accurately
- use appropriate mathematic vocabulary to discuss and classify angles

Problem Solving

 apply knowledge of fractions, decimals and percentages to solve more complex problems

Health and Wellbeing

P.E

- learning the technical skills required for Volleyball and Handball
- improve ability to select, adapt and apply movement skills
- continue to develop understanding of communication, tolerance and respect when playing team sports

Mental and Emotional Wellbeing

• use the ThinkUKnow programme to develop a stronger understanding of the benefits and risks of using the internet (e.g. social networks, digital tattoo and online friends)