

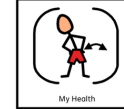
English:

Learners will develop comprehension, inference and comparison skills through key texts. They'll study newspaper front pages and write reports on natural disasters, and present a short newsflash. At home, they can use Lexia, Bug Club and BBC Bitesize, and families can help by creating a simple news report together.



Healthy Lifestyles:

Learners will develop strength, balance and coordination through movement-based activities inspired by the Tremors theme. They will explore how their bodies work during exercise and build physical confidence. Swimming sessions will support stamina, technique and water confidence through guided practice. At home, learners can stay active through simple balance challenges, home-based fitness tasks or following family walks. BBC Bitesize also offers child-friendly videos on keeping healthy and understanding the body.



Technologies:

Learners will learn to research natural disasters safely online, recognise unreliable information and use coding skills to create simple programs simulating tremors or movement-based sounds. They will also design and build earthquake-themed models using safe tools and materials. At home, learners can explore coding on Purple Mash and ICT Frames, and try designing simple structures to test during gentle "tremors."



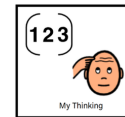
Creative Thinking:

Learners will explore rhythms and drumming patterns inspired by tremors and vibrations, and develop understanding of consent, boundaries and respectful relationships. RSE will help them recognise healthy friendships, stay safe online and identify trusted adults. At home, they can experiment with rhythms using household objects and discuss feelings and friendships using age-appropriate prompts from BBC Bitesize or YouHQ.



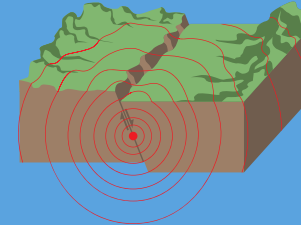
Maths:

Learners will strengthen number skills through rounding, comparing numbers and building secure place-value understanding, applying this in addition, subtraction, multiplication and division. They will also solve real-life problems linked to natural disasters and measurement. At home, learners can practise using Prodigy, My Maths, Numbots, Top Marks and Splash Learn to build fluency and problem-solving skills.



Formal SEND Curriculum - KS3
Topic Web: Summer 1

Topic: Tremors



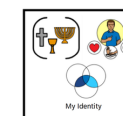
Our World (Science & History):

Learners will explore rocks, soils and the Earth's layers through hands-on testing, sorting and classifying different rock types. They will investigate how processes like weathering, erosion and coastal change shape landscapes using geographical enquiry skills. At home, learners can explore Earth science topics on BBC Bitesize, Purple Mash and Help Kids Learn, or try simple activities like rock-spotting or making model volcanoes.



Identity and Wellbeing:

Learners will explore the meaning of consent and personal boundaries, understanding that consent must be freely given, clearly communicated and can change at any time. They will learn that boundaries differ between individuals, practise expressing their own feelings, recognise when boundaries are crossed both online and offline, and identify trusted adults who can help if they feel unsure or unsafe. At home, families can support this through simple conversations about personal space and communication, while learners can use YouHQ and BBC Bitesize to explore wellbeing, friendships and safety.



Careers and Independence:

Learners will build independence through teamwork, problem-solving and safe decision-making, and explore earthquake-themed recipes while practising safe food-handling skills. These activities will help them see how such skills link to careers in hospitality, catering and creative industries. At home, they can support simple food preparation, practise independence skills and record activities on Children's University.



Key Texts:

Harry Potter and the Philosopher's Stone, Percy Jackson and the Lightning Thief and Who Let the Gods Out?

