

OWLS HOME LEARNING

CHALLENGE ONE

Science – Rocks and Soil

Collect or research different types of rocks or soil. Create a labelled diagram, chart or mini fact file explaining how rocks are formed or the different layers found in soil.

CHALLENGE TWO

Science – Soil Investigation

Carry out a simple investigation to test soil from different places (e.g. garden, park, plant pot). You could observe colour, texture or how well water drains through it. Record your results using a table or drawings.

CHALLENGE THREE

History – The Maya Civilisation

Create a fact file about the Maya. Include information about where they lived, what they believed, and something interesting about daily life or achievements.

CHALLENGE FOUR

PE – Gymnastics

Ask your child to think of a time when someone showed kindness, bravery, forgiveness or calmness.

You can: draw the moment and explain why that moment felt special. Any faith or no faith—focus is on feelings, respect and meaning.

CHALLENGE FIVE

RE – Standing Up for Beliefs

Research a person who stood up for what they believed in (past or present). Explain what they believed, what actions they took and why this was important.

CHALLENGE SIX

French – Music and Celebrations

Research a French celebration or festival involving music. Create a poster showing when it happens, what music is involved and any traditional instruments or dances.

CHALLENGE SEVEN

Music – South and West Africa

Listen to music from South or West Africa. Identify the instruments used and describe the rhythm or mood of the music. You could draw the instruments or create your own rhythm pattern.

CHALLENGE EIGHT

PSHE (RSE) – Growing and

Changing Create an age-appropriate poster or leaflet explaining how people grow and change as they get older. Include information about emotions, friendships and who to talk to if you have questions or worries. .

CHALLENGE NINE

Computing – Data Handling: Mars Rover

Imagine you are part of the Mars Rover team. Choose one type of data for the rover to collect (e.g. distance travelled, rocks found, temperature). Create a table showing data for at least 5 days.