<u>English</u>

THE POWER OF READING unit (Non-Fiction)
 The Pebble in my Pocket by Meredith Hooper & Chris
 Coady

Overall Aims

- To explore an information book in depth
- To explore themes and issues, and develop and sustain ideas through discussion
- To use creative responses to the text through drama, storytelling and artwork
- To develop creative responses to the text
- To write with confidence for real purposes and audiences

<u>Key Skills</u>

- practice and refresh skills in reading comprehension, spelling, handwriting and writing composition; looking at the features of fiction, non-fiction as well as poetry.
- expanding knowledge of SPAG
- develop vocabulary
- refine the planning/proof-reading process when writing (FINAL PIECE – Non-Fiction Booklet)

<u>Geography</u>

Modern Greece Kev Skills

- Use an atlas fluently to identify the countries of Europe.
- Explain how location influences temperature and vegetation.
- Describe the location of Greece.
- Compare how Greece is similar and different to the UK.
- Recognise that there is regional variation in the geography
 of Greece
- Explain why tourists visit Greece.
- Use contours on a topographical map and explain how relief affects human activity.
- Explain how tourism has changed in Greece over time.

French

Je peux...I am able to/I can

<u>Key skills</u>

- Listen to popular verbs in French and know what they mean in English
- Say and write verbs in French
- Create sentences using 'Je peux'

Mathematics

See attached year group information

Art

- Artist David Hockney
- Genre Painting

Key Skills

- Create a colour wheel.
- Mix paints to create various shades of blue.
- Developing depth in paintings to give the sense of 3D, movement.
- Using dark tones and light tones to represent shadows and reflection.

Each child will produce:

• A landscape painting including a body of water (watercolour)

Year 3 & 4 Curriculum Overview





Music Glockenspiel Stage 1

<u>Key Skills</u>

- Learn to play and read the notes C, D, E, & F
- Learn to play a selection of tunes
- Improvise with one of the songs
- Compose using the notes C, D, E & F.
- Perform and share

<u>RE</u>

- Incarnation Understanding Christianity
- L2A.3 What is the Trinity and why is it important to Christians?

Computing

- Unit 3.2 Online Safety
- Unit 3.3 Spreadsheets
- Unit 3.4 Touch Typing

<u>PSHE</u>

- Y3 Relationships: What are families like?
- **Y4** Relationships: What skills, strengths and interests do we have? What is diversity?

Science

States of Matter

Key Skills

- Compare and group materials together, according to whether they are solids, liquids or gases
- Investigate materials as they change state
- Observe changes when materials are heated or cooled
- Explore how water changes state
- Investigate how water evaporates
- Identify and describe the different stages of the water cycle and the part played by evaporation and condensation

<u>Other</u>

- Outdoor Learning ongoing opportunities
- PE <u>Invasion Games</u> (Mr. Thompson coach) and <u>Swimming</u>
 - Commando Joe's

Thankyou for your support

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Number – Ad	dition and Subtra	action	Number – Multiplication and Division				
three digits, usin of columnar add Estimate the ans use inverse ope Solve problems, number problem place value, and and subtraction.	et numbers with up og formal written m ition and subtracti swer to a calculation rations to check a including missing is, using number f I more complex ac	ethods multiplie on. Calcula multiplie and equination Solve p repeate includin	cation tables. te mathematical s cation tables and uals (=) signs. roblems involving addition, menta g problems in cor nat multiplication o	statements for mu write them using multiplication an I methods, and m ntext.	facts for the 3, 4 a Iltiplication and div the multiplication (d division, using m nultiplication and di an be done in any	ision within the x), division (÷) naterials, arrays, ivision facts, order	THEMED ACTIVITIES
ASSESSMENT		, , , , , , , , , , , , , , , , , , ,	SMENT		by another canno	n.	

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Add and subtract digits using the for column addition a appropriate. Estimate and use check answers to Solve addition ar problems in cont	dition and Subtra t numbers with up ormal written meth and subtraction w e inverse operation o a calculation. Ind subtraction two exts, deciding wh nethods to use an	o to 4 hods of there ns to o step ich id why. Recog Multip writter Solve distrib proble conne	l and use multiplica 2. i in multiples of 6, 7 lace value, known a	tion and division , 9. and derived facts 1 three numbers. r pairs and comm ee digit numbers l multiplying and a / two digit numbe	to multiply and divi nutativity in mental o by a one digit numb adding, including us	ide mentally, calculations. ber using formal sing the eger scaling	THEMED ACTIVITIES