# English

 THE POWER OF READING unit Krindlekrax by Phillip Ridley

### **Overall Aims**

- Explore a high-quality picture book which allows children to put themselves inside the story and empathise with characters and their issues and dilemmas
- Engage with illustrations throughout a picture book to explore and recognise the added layers of meaning these can give to our interpretation of a text
- Explore themes/issues, develop/sustain ideas through • discussion, so children make connections with own lives
- Develop creative responses to the text through drama, poetry, storytelling and artwork
- Write in role to explore/develop empathy for characters

#### **Kev Skills**

- practise 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 vocabularv •
- refine the planning/proof-reading process when writing •

# Geography

Rivers Kev skills

- Recognise human/physical features of a river basin
- Locate some of world's biggest rivers •
- Locate the UK's major rivers
- Explore upper, mid and lower sections of the River Tyne •
- Interpret data to make a suitable decision about how to use rivers safely
- Describe how rivers change over time
- Describe how humans use rivers for a variety of purposes

# French

J'apprend le francais

# Key skills

- Learn key facts about France/French speaking countries
- Simple role play greetings, name, feelings
- Core vocabulary days of the week/Joyeux Noël •

#### Mathematics

See attached year group information

# Art

Artist – Andy Warhol Genre – Collage •

### **Kev Skills**

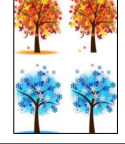
- Develop confidence with collage select, create. • arrange and assemble as a process.
- Investigate the work of an abstract artist and take . inspiration from them for own work.
- Use 2D/3D/digital/pattern work to complement final piece.

#### Each child will produce:

A collage inspired by Andy Warhol

# Year 3 & 4 Curriculum Overview





Music Bringing Us Together **Kev Skills** 

- Listen and appraise: pulse, instruments, voices
- Do the words of the song tell a story? •
- Listen to other disco songs
- Musical activities: sing in 2 parts, play • instrumental parts, improvise and compose
- Perform and share

# RE

- Incarnation Understanding Christianity
- L2.3 What is the Trinity? Y3 Core Learning/Y4 Digging Deeper

### Computing

- Codina
- Unit 4.2 Online Safety
- Unit 4.3 Spreadsheets

# **PSHE**

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

# Science

Animals including humans (Part 2)

# **Kev Skills**

- Describe the simple functions of the basic parts of the digestive system in humans
- Explain the functions of the digestive system
- Identify the different types of teeth in humans and their simple functions
- Ask scientific questions and choose a scientific enquiry to answer them
- Make careful observations and record results
- Construct and interpret a variety of food chains. identifying producers, predators and prey.

# Other

- **Outdoor Learning –** ongoing opportunities
- PE Invasion Games (Mr. Thompson coach) and Swimming

# Thankyou for your support

# Year 3 Maths Autumn Term 2023 (week numbers are approximate and may change)

Week 1 Week 2 Week 3 Week 4	Week 5 Week 6 Week 7 Week 8	Week 9 Week 10 Week 11 Week 12	
Number – Place Value	Number – Addition and Subtraction	Number – Multiplication and Division	
Identify, represent and estimate numbers	Add and subtract numbers mentally,	Recall and use multiplication and division	
using different representations.	including:	facts for the 3, 4 and 8 multiplication	
		tables.	
Find 10 or 100 more or less than a given	a three-digit number and ones;		Щ
number.		Calculate mathematical statements for	Ā
	a three-digit number and tens;	multiplication and division within the	
Recognise the place value of each digit in		multiplication tables and write them using	
a three- digit number (hundreds, tens,	a three digit number and hundreds.	the multiplication (x), division (÷) and	S
ones).		equals (=) signs.	CONSOLIDATE
	Add and subtract numbers with up to three		Ö
Compare and order numbers up to 1,000.	digits, using formal written methods of	Solve problems involving multiplication	_
	columnar addition and subtraction.	and division, using materials, arrays,	8
Read and write numbers up to 1,000 in		repeated addition, mental methods, and	2
numerals and in words.	Estimate the answer to a calculation and	multiplication and division facts, including	REVIEW
	use inverse operations to check answers.	problems in context.	ш
Solve number problems and practical			2
problems involving these ideas.	Solve problems, including missing number	Show that multiplication of two numbers	
	problems, using number facts, place	can be done in any order (commutative)	
Count from 0 in multiples of 4, 8, 50 and	value, and more complex addition and	and division of one number by another	
100	subtraction.	cannot.	

Year 4 Maths Autumn Term 2023 (week numbers are approximate and may change)

Week 1     Week 2     Week 3     Week 4       Number – Place Value	Week 5Week 6Week 7Week 8Number – Addition and Subtraction	Week 9Week 10Week 11Week 12Number – Multiplication and Division	
Count in multiples of 6, 7, 9. 25 and 1000. Find 1000 more or less than a given number. Count backwards through zero to include negative numbers. Recognise the place value of each digit in a four digit number (thousands, hundreds, tens and ones) Order and compare numbers beyond 1000. Identify, represent and estimate numbers using different representations. Round any number to the nearest 10, 100 or 1000. Solve number and practical problems that involve all of the above and with increasingly large positive numbers. Read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value.	Measurement - Area         Add and subtract numbers with up to 4         digits using the formal written methods of         column addition and subtraction where         appropriate.         Estimate and use inverse operations to         check answers to a calculation.         Solve addition and subtraction two step         problems in contexts, deciding which         operations and methods to use and why.         Area         Explore different ways of working out the         area of a two-dimensional shape or         surface.         Use arrays relating to area.         Make rectilinear shapes using a given         number of squares         Compare the areas of rectilinear shapes	<ul> <li>Recall and use multiplication and division facts for multiplication tables up to 12 x 12.</li> <li>Count in multiples of 6, 7, 9.</li> <li>Use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1 dividing by 1 multiplying together three numbers.</li> <li>Recognise and use factor pairs and commutativity in mental calculations.</li> <li>Multiply two digit and three digit numbers by a one digit number using formal written layout.</li> <li>Solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects.</li> </ul>	REVIEW & CONSOLIDATE