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

Key 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 vocabulary
- refine the planning/proof-reading process when writing

Geography

Rivers

Concepts

Location and place; Change over time

Key Skills

- Physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle
- human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water
- Name and locate the countries/capital cities of the UK
- Name and locate key topographical features of the UK

French 1 4 1

J'apprend le français

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

Key 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

Autumn Term 2 2025

<u>Music</u>

Bringing Us Together Key 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
- L2A.3 Digging Deeper What is the Trinity and why is it important for Christians?

Computing

- Coding
- 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)

Key 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

Thankyou for your support

Year 3 Maths Autumn Term 2025 (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	RE	
Number – Place Value			Numbei	- Additio	n and Sub	traction	Number	VIE					
Identify, reusing differences. Find 10 on number. Recognis in a three ones). Compare 1,000. Read and numerals Solve nur problems	Number – I epresent ar erent repres r 100 more e the place - digit numb and order i d write numb and in word mber proble involving th m 0 in multi	or less that value of eacer (hundre numbers up to 1 ds.	numbers n a given ach digit ds, tens, to 1,000 in	Add and s including: a three a three digits of columnate to use inverse Solve problems,	ubtract nun ee-digit nur ee-digit nur ee digit nur ubtract nun s, using form ar addition a he answer i e operation olems, inclu using numl more com	mbers ment mber and o mber and to mber and h mbers with mal written and subtract to a calculate to a calculate is to check ding missing per facts, p	rally, nes; ens; undreds. up to methods ction. ation and answers. ng number lace	Recall an facts for the facts for the multiplicathe show that	Number – Multiplication and Division Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables. Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), division (÷) and equals (=) signs. Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in context. Show that multiplication of two numbers can be done in any order (commutative)				

Year 4 Maths Autumn Term 2025 (week numbers are approximate and may change)

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6			Week 9	Week 10 - Multiplie	Week 11 cation and	Week 12 Division	RE VIE
Find 1000 number. Count backnegative in Recognise in a four do hundreds, Order and 1000. Identify, resusing difference in the count and the count and the count and the count and know system chemical involvements.	more or leads wards the numbers. The the place ligit number tens and of the present represent represent represent represent and place all of the place all of the place all of the place and numer that over the contract over the	numbers be nd estimate sentations. o the neare ractical pro above and sitive numbersitive numbers als to 100 (ime, the numbers)	to include ach digit ds, eyond e numbers est 10, blems d with bers. (I to C) imeral	digits usin column ac appropriate Estimate a check ans Solve add problems operations Area Explore di area of a t surface. Use arrays Make rect number of	and use involvers to a contexts, and method such and method such as a relating to the such as a	nbers with all written me subtraction erse operal alculation. ubtraction to deciding woods to use a sof workin ional shape of area.	up to 4 ethods of where tions to wo step which and why. g out the e or	facts for r 12. Count in r Use place to multiply multi divid multi Recognis commuta Multiply to by a one written lay Solve pro adding, in law to mu digit, integ correspor	multiplication multiples of e value, know y and divide iplying by 0 ing by 1 iplying toge e and use of tivity in men wo digit and digit number yout. bblems involutiply two diger scaling ndence prob	own and der e mentally, i	rived facts including: numbers. and tions. numbers mal lying and ibutive s by one and harder as n	W 8 CO NS OLI DAT E