

English:

Stimulus: Varmints

Where the forest meets the sea

Story with a moral: Write a story with a moral focussing on plot development.

Examine character description - appearance versus personality.

Include accurately punctuated speech using inverted commas and reporting clauses.

Include prepositional phrases for more information. Investigate 'show not tell' approach. Use alliteration, onomatopoeia, adjectives/verbs/adverbs to create shades of meaning.

Cross curricular explanation texts

Writing to explain processes surrounding plants and growth

Poetry: Write and perform free verse poetry.

D&T Cooking and nutrition

Prepare and cook savoury dishes - pizza.

Art - Rosseau, water colours

World Weather
What's our future?



Kandinsky Class
Year 3/4
Summer B 2019/19

Science

Plants Describe the functions of different parts of flowering plants and trees. Explore the needs of different plants for survival. Explore how water is transported within plants. Describe the plant life cycle.

Geography

Weather around the world. Weather and tourism. Temperature. Rainfall and the water cycle.

RE Gospel - What kind of world did Jesus want?

PE Kandinsky will be completing **Outdoor & Adventurous Activities**. and have specialist **Golf Coaching**

Computing

Learning how to write code by using **Scratch**.

Maths All Arithmetic - Times tables revision

Year 3: Measurement - Time Tell/write the time from an analogue clock, including Roman numerals and 12/24-hour clocks. Estimate and read time with increasing accuracy to the nearest minute. Record and compare time in terms of seconds, minutes and hours.

Geometry - Properties of shapes

Recognise angles as property of shape or as a turn. Identify right angles, recognise that two right angles make a half-turn, three make three quarters and four a complete turn; identify whether angles are greater/less than a right angle. Identify horizontal and vertical lines and pairs of perpendicular and parallel lines. Draw/make 2-D/3-D shapes; recognise/describe 3-D shapes in different orientations.

Year 4: Measurement - Time Convert analogue to digital time 12 or 24-hour. Convert between different units of measure e.g. hour to minute.

Measurement - Position and direction

Describe positions on a 2D grid as coordinates in the first quadrant. Describe movements between positions as translations of a given unit to the left/right and up/down. Plot specified points and draw sides to complete a given polygon.

MFL In **French** we will be speaking to our twin language school and saying how we feel: J'ai chaud, froid, faim, soif....
'Je voudrais/tu voudrais'.

Music

Summer
Production

PSHE Cardiopulmonary
resuscitation (CPR)
Medicine/safety/drugs.