



YEAR 5

Hempstalls Primary School: Curriculum Map



Year 5 Autumn: Raiders and Traders

<u>Subject</u>	<u>Half Term 1</u>	<u>Half Term 2</u>
English (Writing)	Narrative (Sagas), character descriptions, non-chronological reports	Narrative Norse Poetry, Diary entry, recount
English (Class reader / reading schemes)	Saga of Erik the Viking, Viking Blood	Saga of Erik the Viking, Viking Blood
Maths	Place Value, Four operations (word problems), Roman numerals	Shape, fractions
Science	Material World	Let's get moving
Computing	Algorithms, computer scientists	E-safety
R.E	Christian Harvest festival	Christmas and the Christingle
History / Geography	Historic Viking events (timeline, battles, invasion) Map work, physical and human features of the Viking settlements.	Viking settlements and way of life. Research one key Viking battle (2-sides, events, results etc) Viking trade
Art / D.T.	Longboats, shields, weapons, runes	Viking clothes, jewellery
PSHCE	'We are all stars'	'Be friendly, be wise'
Music	Singing	Singing
French		
Marvellous Maths	Viking trade / money Roman numerals	Viking invasion journey Fractions – army (risk strategy game)
Successful Writing	Poetry Point of view – description	Character description poetry
Visits or visitors connected with the topic	University – lego experience, day at the university Raising aspirations	Viking day at school
Events this term	Cross country, year 5 football fixtures, harvest	Year 5 football fixtures, harvest
Community link	Harvest festival	Christmas celebration, Christmas Fair
Launch Day	Viking Launch day – art / forest school / invasion	Viking day at school

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Year 5 Spring: Ninjas and Noodles!

<u>Subject</u>	<u>Half Term 1</u>	<u>Half Term 2</u>
English (Writing)	Play Scripts and poetry	Narrative Character and setting
English (Class reader / reading schemes)	Chinese Cinderella The Magic Paintbrush	Kensukes Kingdom
Maths	Negative numbers, mental addition and subtraction of larger numbers, problem solving with all 4 rules. Square numbers and cubed numbers. Mixed numbers and improper fractions. Adding and subtracting fractions and decimals.	Measure and calculate perimeter, calculate and compare area. Estimate volume. Draw angles and measure in degrees. Identify various angles. Solve problems using information presented on a line graph.
Science	Growing up and Growing Old	Circle of life
Computing	Learning to be E- Safe – keeping personal information private, identifying secure sites.	Learning to be creators – manipulating images, creating digital and printed media.
R.E	Water in religious festivals	Suffering and Hardship, Easter
History / Geography	Locate China on a world map, physical features of China. The Shang Dynasty, the Terracotta Warriors	Great wall of China. Comparison between China/UK cities.
Art / D.T.	Willow Pattern, Chinese calligraphy, Chinese masks	3D flowers and birds (Emperors Nightingale story)
PSHCE	Living long, living strong – focus on SRE.	Daring to be different – focus on being an individual.
Music	Singing. Listening to and responding to Chinese music.	Singing. Hymns and songs connected with Easter.
French		
Marvellous Maths	Maths all over the Place, Maths and Games	Maths and measure, Maths in the past
Successful Writing	News reports for Chinese New Year Biography of Ancient Chinese Emperor	New character for a short story Alternative narrative ending
Visits or visitors	May Fong - visit	Possible trip to Chinese restaurant.
Events this term	Year 5 class assembly	Key Stage 2 Easter Service
Community link	Class assembly	Easter service
Launch Day	Dress in Chinese costumes, take part in several activities.	

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Year 5 Summer: Walk like an Egyptian

<u>Subject</u>	<u>Half Term 1</u>	<u>Half Term 2</u>
English (Writing)	Narrative – Egyptian myths and legends.	Explanations/instructions, persuasive writing.
English (Class reader / reading schemes)	Myths and Legends – Anthony Horowitz.	Artemis Fowl
Maths	Solve problems that involve place value and rounding. Solve multi step problems involving addition, subtraction, multiplication and division. Recognise % and understand.	Solve problems involving time and measure. Find missing lengths and angles. Identify the position of a shape. Read and interpret information in tables.
Science	Out of this world	Super scientist!
Computing	Learning to be creators – explore and create 3D animation, using a spreadsheet to manipulate data.	Learning to be E-safe – Cyberbullying v in person bullying, where to go for help and support.
R.E	Special Words	Values and Beliefs
History / Geography	When was the Egyptian period, Who were the Ancient Egyptians? Study of Gods/Goddesses, the Pyramids.	Where is Egypt? Study of physical features, importance of the Nile, comparison with UK, the importance of farming and tourism in Egypt.
Art / D.T.	Making clay amulets, papyrus art, collages of Egyptian images.	Making mummies using wire, printing in style of Warhol.
PSHCE	Dear Diary – focus on dealing with personal issues	Joining in and Joining up – focus on citizenship
Music	Egyptian music – listening and creating.	Music and singing for KS2 production
French		
Marvellous Maths	Maths and science, Maths Construction	Maths and Number patterns, Let's celebrate maths
Successful Writing	Narrative: Night at the Museum! Recount: Howard Carter enters tomb of Tutankahmun	Persuasive writing – letter to Set Newspaper report: Murder of Tutankhamun
Visits or visitors	Trip to Manchester museum of history	Guest speaker TBA
Events this term	Class trip	Summer Fayre and Sports day.
Community link		Year 5 enterprise event
Launch Day	Dress in Egyptian costumes and take part in activities.	