TERM: AUTUMN

CLASS: PUFFIN

TOPIC TITLE: CASTLES

ENTRY POINT

YEAR GROUP(S): 2

The entry point is an activity for children that begins each unit of work and provides an exciting introduction to the work that is to follow. The entry point will introduce the children to the 'Castles' and encourage the children to start thinking imaginatively about the toys that they like to play with.

HOME LEARNING

Year 2 children are expected to complete a short homework task each week in addition to regularly reading at home and practising their spellings. These tasks will be identified on a worksheet and explained clearly to the children each week.



about the any Castles they know of, or have visited. We will be inviting parents to come and share any stories and photos about castles they have with us. Collect and look at old photographs that feature family members at any castles. We will also be inviting adults to help their child to understand how Castles all over the world are different.



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HISTORY	GEOGRAPHY	SCIENCE	PSHE	PE
Be able to use key words and phrases relating to the passing of time Be able to order events and objects into a sequence Be able to identify differences between their own lives and those of people who have lived in the past Be able to find out about aspects of the past from a range of sources of information	Be able to use geographical terms	Be able to pose simple scientific questions Be able to identify ways of finding out about scientific issues Be able, with help, to conduct simple investigations Use equipment, observe what happens, offer explanations, make comparisons and identify patterns Record and communicate their observations	New beginnings Behaviour for learning Safety Education Child Protection SAY NO! Drugs Education: Medicines, legal drugs, Illegal drugs, risk-taking, behaviour, Feeling safe, Anti-bullying, Road Safety Class THRIVE	Be able to perform simple activities with control and coordination Be able to repeat and develop simple actions Be able to apply movements in sequence
DESIGN AND TECHNOLOGY	ART AND DESIGN	LANGUAGES	INTERNATIONAL, NATIONAL, LOCAL COMMUNITY LINKS	TRIPS
Be able to plan what they are going to make Be able to describe their plans in pictures and words Be able to use simple tools and materials to make products Be able to comment on their own plans and products and suggest areas of improvement	Use a range of materials creatively to design and make products. Use drawing, painting and sculpture to develop and share their ideas, experiences and imagination. Develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space Learn about the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work	French	Be able to respect one another's individuality and independence Be able to work with each other where appropriate	St Marys Church Barnstaple – Experience Christmas Tiverton Castle



Key Skills:

and ideas

ENGLISH

See English medium term plan

See writing in contexts below

Be able to listen and respond

to access ideas and information

critically to texts of all kinds in order

confidently about thoughts, opinions

Be able to listen carefully to others

broadcast a range of ideas, in a wide

variety of forms and with awareness

of different audiences and purposes

Be able to communicate my ideas

criticise a range of uses of language in order to draw out meaning,

Be able to analyse, evaluate and

purpose and effect

Be able to write, present and

Be able to read fluently

Be able to talk clearly and

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LEARNING ACRO	SS THE CURRICULUM (BASIC SKILLS TH	AT NEED RIGOROUS AND SYSTEMATIC	REAPPLICATION)			
ISH	MATHS	E-SAFETY	COMPUTING			
n term plan exts below	See Maths medium term plan	See long term planning grid	See long term planning grid			
	Be able to use logical reasoning to find a toy/sequence objects	Be able to use technology safely and respectfully, keeping personal	Know about some of the applications of computing in everyday life			
ntly	Be able to use dates/time	information private	Be able to use computers to present			
d respond	Be able to problem solve (fitting toys	Know where to go for help and	information			
all kinds in order	in/solving jigsaws)	support when concerns about	Be able to enter, save, retrieve and			
information	Links to science: Be able to record scientific data	content or contact on the internet or	revise information			
ly and noughts, opinions	Links to DT:	other online technologies arise.				
loughts, opinions	Be able to measure accurately					
efully to others	,					
esent and	Key Skills:					
f ideas, in a wide	Be able to use numbers and					
d with awareness	measurements to support both					
es and purposes	accurate calculation and an					
icate my ideas	understanding of scale					
evaluate and	Be able to interpret mathematical data					
ises of language t meaning,	Be able to use mathematics to justify					
t meaning,	and support decisions					
	communicating using mathematical					
	language, symbols and diagrams					
	Be able to represent and model					
	situations using mathematics					

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WRITING IN CONTEXT

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Creating Finding out and writing about Castles Fact files/descriptions about Castles Similarities/differences writing Creating a postcard/poster/brochure for a Castle Questions to answer Placing materials in a venn diagram/table/quiz Writing about data Reviewing/evaluating work Making lists and mind maps Writing instructions about how to make a toy castle







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CLASS: PUFFIN YEAR GROUP(S): 2



Class: Puffin (2) Term: Autumn 2019

Number - number and place value

Statutory requirements

Pupils should be taught to:

- count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward
- recognise the place value of each digit in a two-digit number (tens, ones)
- identify, represent and estimate numbers using different representations, including the number line
- compare and order numbers from 0 up to 100; use <, > and = signs
- read and write numbers to at least 100 in numerals and in words
- · use place value and number facts to solve problems.



Number - addition and subtraction

Statutory requirements

Pupils should be taught to:

- solve problems with addition and subtraction:
 - using concrete objects and pictorial representations, including those involving numbers, quantities and measures

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- applying their increasing knowledge of mental and written methods
- recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100
- add and subtract numbers using concrete objects, pictorial representations, and mentally, including:
 - a two-digit number and ones
 - · a two-digit number and tens
 - · two two-digit numbers
 - · adding three one-digit numbers
- show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot
- recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.