Year 5 Objectives check list

History- pupils should be taught	Term	Term 1		Term 2		
Britain's settlement by Anglo-Saxons and Scots			х			
A history study that extends knowledge beyond					х	
1066 - Tudors						
Legacy of the	Х					
Ancient Greeks						
A local history study						х

Art – Pupils should be taught	Term 1	Term 2	Term 3	
to create sketch books to record their	х		х	
observations and use them to review and revisit				
ideas.				
to improve their mastery of art and design	х		х	
techniques, including drawing, painting and				
sculpture with a range of materials [for example,				
pencil, charcoal, paint, clay]				
about great artists, architects and designers in	х			
history.				

Computing- Pupils should be taught	Term 1		Term 2		Term 3	}
design, write and debug programs that					х	
accomplish specific goals, including controlling						
or simulating physical systems; solve problems						
by decomposing them into smaller parts						
use sequence, selection, and repetition in					х	
programs; work with variables and various forms						
of input and output.						
use logical reasoning to explain how some						х
simple algorithms work and to detect and						
correct errors in algorithms and programs.						
understand computer networks including the		х				
internet; how they can provide multiple services,						
such as the world wide web; and the						
opportunities they offer for communication and						
collaboration						
use search technologies effectively, appreciate			х			
how results are selected and ranked, and be						
discerning in evaluating digital content.						
select, use and combine a variety of software				х		
(including internet services) on a range of digital						
devices to design and create a range of						
programs, systems and content that accomplish						
given goals, including collecting, analysing,						
evaluating and presenting data and information.						
use technology safely, respectfully and	х					
responsibly; recognize acceptable/unacceptable						

behaviour; identify a range of ways to report			
concerns about content and contact.			

Design and Technology- pupils should be	Term 1	Term 2	Term3
taught			
use research and develop design criteria to	х		
inform the design of innovative, functional,			
appealing products that are fit for purpose,			
aimed at particular individuals or groups.			
generate, develop, model and communicate	х		
their ideas through discussion, annotated			
sketches, cross-sectional and exploded			
diagrams, prototypes, pattern pieces and			
computer-aided design.			
select from and use a wider range of tools and	х		
equipment to perform practical tasks [for			
example, cutting, shaping, joining and finishing],			
accurately.			
select from and use a wider range of materials	х		
and components, including construction			
materials, textiles and ingredients, according to			
their functional properties and aesthetic			
qualities.			
investigate and analyse a range of existing	х		
products.			
evaluate their ideas and products against their	x		
own design criteria and consider the views of			
others to improve their work.			
understand how key events and individuals in	х		
design and technology have helped shape the			
world.			
apply their understanding of how to strengthen,	x		
stiffen and reinforce more complex structures.			
understand and use mechanical systems in their	х		
products [for example, gears, pulleys, cams,			
levers and linkages]			
understand and use electrical systems in their	х		
products [for example, series circuits			
incorporating switches, bulbs, buzzers and			
motors]			
apply their understanding of computing to	х		
program, monitor and control their products.			

MFL – Pupils should be taught to	Term 1		Term 2		Term 3	}
listen attentively to spoken language and show	х					
understanding by joining in and responding						
explore the patterns and sounds of language	х					
through songs and rhymes and link the spelling,						
sound and meaning of words.						
engage in conversations; ask and answer		х				
questions; express opinions and respond to						
those of others; seek clarification and help						
speak in sentences, using familiar vocabulary,		х				
phrases and basic language structures.						
develop accurate pronunciation and intonation			Х			
so that others understand when they are						
reading aloud or using familiar words and						
phrases						
present ideas and information orally to a range			х			
of audiences						
read carefully and show understanding of words,				х		
phrases and simple writing						
appreciate stories, songs, poems and rhymes in				х		
the language.						
broaden their vocabulary and develop their					х	
ability to understand new words that are						
introduced into familiar written material,						
including through using a dictionary.						
write phrases from memory, and adapt these to					х	
create new sentences, to express ideas clearly						
describe people, places, things and actions orally						х
and in writing.						
understand basic grammar appropriate to the						Х
language being studied, including (where						
relevant): feminine, masculine and neuter forms						
and the conjugation of high-frequency verbs; key						
features and patterns of the language; how to						
apply these, for instance, to build sentences; and						
how these differ from or are similar to English.						

Music – Pupils should be taught	Term 1		Term 2		Term 3	}
play and perform in solo and ensemble contexts,	х					
using their voices and playing musical						
instruments with increasing accuracy, fluency,						
control and expression.						
improvise and compose music for a range of		х				
purposes using the inter-related dimensions of						
music.						
listen with attention to detail and recall sounds			х			
with increasing aural memory.						
use and understand staff and other musical				х		
notations.						
appreciate and understand a wide range of high-					х	
quality live and recorded music drawn from						
different traditions and from great composers						
and musicians.						
develop an understanding of the history of						х
music.						

P.E – Pupils should be taught	Term 1	Term 1		Term 2		}
use running, jumping, throwing and catching in			х	Х	х	х
isolation and in combination						
play competitive games, modified where			х	х	X	х
appropriate [for example, badminton,						
basketball, cricket, football, hockey, netball,						
rounders and tennis], and apply basic principles						
suitable for attacking and defending.						
develop flexibility, strength, technique, control	х	х				
and balance [for example, through athletics and						
gymnastics]						
perform dances using a range of movement	х	х				
patterns.						
compare their performances with previous ones	х	х				
and demonstrate improvement to achieve their						
personal best.						

Geography – pupils should be taught	Term 1	Term 2	2 Teri	m 3
locate the world's countries, using maps to focus on		х		
Europe (including the location of Russia) and North				
and South America, concentrating on their				
environmental regions, key physical and human				
characteristics, countries, and major cities.				
name and locate counties and cities of the United		х		
Kingdom, geographical regions and their identifying				
human and physical characteristics, key				
topographical features (including hills, mountains,				
coasts and rivers), and land-use patterns; and				
understand how some of these aspects have				
changed over time.				
understand geographical similarities and differences				x
through the study of human and physical geography				
of a region of the United Kingdom, a region in a				
European country, and a region within North or				
South America.				
physical geography, including: climate zones, biomes				х
and vegetation belts, rivers, mountains, volcanoes				
and earthquakes, and the water cycle.				
use maps, atlases, globes and digital/computer				Х
mapping to locate countries and describe features				
studied.				
use the eight points of a compass, four and six-				х
figure grid references, symbols and key (including				
the use of Ordnance Survey maps) to build their				
knowledge of the United Kingdom and the wider				
world.				
Use field work to observe, measure, record and				х
present the human and physical features in the local				
area using a range of methods, including sketch				
maps, plans and graphs, and digital technologies.				

Cooking and nutrition – pupils should be	Term 1		Term 2		Term 3	
taught						
understand and apply the principles of a healthy and						х
varied diet						
prepare and cook a variety of predominantly					x	х
savoury dishes using a range of cooking techniques.						
understand seasonality, and know where and how a						х
variety of ingredients are grown, reared, caught and						
processed.						

Science – pupils should be taught	Term 1 Term 2		Term 3
planning different types of scientific enquiries to			х
answer questions, including recognizing and			
controlling variables where necessary.			
taking measurements, using a range of scientific			х
equipment, with increasing accuracy and precision,			
taking repeat readings when appropriate.			
recording data and results of increasing complexity			х
using scientific diagrams and labels, classification			
keys, tables, scatter graphs, bar and line graphs.			
using test results to make predictions to set up			х
further comparative and fair tests.			
reporting and presenting findings from enquiries,			х
including conclusions, causal relationships and			
explanations of and degree of trust in results, in oral			
and written forms such as displays and other			
presentations.			
identifying scientific evidence that has been used to			х
support or refute ideas or arguments			
describe the differences in the life cycles of a			х
mammal, an amphibian, an insect and a bird			
describe the life process of reproduction in some			Х
plants and animals			
describe the changes as humans develop to old age.			х
compare and group together everyday materials on		x	
the basis of their properties, including their			
hardness, solubility, transparency, conductivity			
(electrical and thermal), and response to magnets			
know that some materials will dissolve in liquid to		x	
form a solution, and describe how to recover a			
substance from a solution			
use knowledge of solids, liquids and gases to decide		x	
how mixtures might be separated, including through			
filtering, sieving and evaporating.			
give reasons, based on evidence from comparative		х	
and fair tests, for the particular uses of everyday			
materials, including metals, wood and plastic			
demonstrate that dissolving, mixing and changes of		x	
state are reversible changes.			
explain that some changes result in the formation of		х	
new materials, and that this kind of change is not			
usually reversible including changes associated with			
burning and the action of acid on bicarbonate of			
soda.			
describe the movement of the Earth, and other	х		
planets, relative to the Sun in the solar system.			
describe the movement of the Moon relative to the	х		
Earth.			

describe the Sun, Earth and Moon as approximately spherical bodies.	х			
use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.	х			
explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object		х		
identify the effects of air resistance, water resistance and friction, that act between moving surfaces		х		
recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect		х		