

Year 1& 2			
	Autumn	Spring	Summer
English	Lists, labels and captions, Non-fiction explanations, instructions, poetry, traditional tales and reports	Traditional tales, reports, poetry, fairy tales and recounts	Non-fiction explanation texts, fairy tales, Katie Morag stories, poetry and picture books
Maths	Number and place value, addition, subtraction, division, multiplication and measurement	Number and place value, addition, subtraction, division, multiplication, fractions and measurement	Addition, subtraction, multiplication, division, measurement and fractions
IPC	The Circus is coming to town The magic toymaker	The stories people tell Let's celebrate	From A to B Hooray...lets go on holiday
Science	<b>Animals including humans</b> <b>Everyday materials</b> Identifying a variety of common animals, use the words carnivore, herbivore and omnivore, identify and label the basic parts of the human body, name and compare everyday materials, group together materials, investigating how objects can be changed	<b>Seasonal changes</b> Observe changes across the four seasons, observe and describe weather associated with the seasons and how day length varies, what plants can grow in different seasons of the year	<b>Plants</b> <b>Living things and their habitats</b> compare living, dead and never alive, describe how animals get their food, describe the structure of a flower, name a variety of plants, investigate what plants need to grow, observe how plants grow
R.E.	Harvest, Diwali, Christmas and creation stories	The Lord's prayer, Easter	Stories that Jesus told us
History	About toys and games from the past, how to decide if a toy is old or new, how to create our own toy museum, how we can learn from the past in a different way, how is a circus from the past different from a circus today	How people have celebrated special events in the past, what new special events have been celebrated recently, looking at significant people from the past and the stories they have told	How transport has changed over time, where people went on holiday in the past, history of planes, how did people in the past get on holiday
Geography	Locating local areas on a map, creating our own maps, finding out Santa's route around the world	Where about in the world do people celebrate special events, what special events are celebrated around the world	Looking at maps, planning how to get from different destinations, naming and labelling countries, continents and the 5 oceans on a map

<b>Design and Technology</b>	Making toys from the past, inventing our own toys for the future, planning and creating our own circuses	Designing and creating our own crafts to help us celebrate special events	Designing and creating our own types of transports
<b>Computing</b>	How to make our own computer game, We are collectors- finding images from the web We are treasure hunters- using programmable toys	We are storytellers- creating our own talking book We are celebrating- crating our own greetings cards	We are TV chefs- filming our own recipes,
<b>Music</b>	All music is taught using the 'charanga' music scheme, learning and playing different instruments	All music is taught using the 'charanga' music scheme, looking at famous composers	All music is taught using the 'charanga' music scheme, creating our own music
<b>Art</b>	Christmas cards Harvest festival art	Drawing artwork linked into celebrations and special events	Drawing fruit and vegetables, about painting of flowers and insects, how to create a miniature garden
<b>P.E.</b>	Basic skills; catching, throwing, kicking, rolling, jumping and types of movement	Gymnastics and games	Games and athletics
<b>P.S.H.E.</b>	Anit-bullying, all about me, e-safety, families and friendships	Getting on and falling out	Changes
<b>International</b>	Different festivals around the world, comparing different types of festivals from around the world	Where drinking water comes from, flowers and insects from different countries, climate and weather patterns	Finding out about celebrations in different countries, different types of transport around the world

### **Reading and Phonics**

Reading schemes used include - project x, bug club, phonics song birds books.

For guided reading we have oxford traditional tales.

We use phonics play for teaching phonics and lots of the smart kids resources.

We also have phonics bug club resources.

For additional phonics intervention we also use project x code.