This is a preview of your medium term plan. Class plan - YEAH 7 & 8 5, 1 GHOUP 2021 - 2022 curriculum











	Me and My Community Personal, social and emotional development	Marvellous Machines Understanding the world	Starry Night Understanding the world	Long Ago Understanding the world	Ready Steady Grow Understanding the world
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1
Summary	This project supports children with settling into the new rules and routines of school. It teaches children about being helpful, kind and thoughtful at home and at school. It also teaches children that they are unique and special, how people in their family, school and local community are important and can help them.	This interest-led project teaches children about the technology that is part of their daily lives and how machines help us.	This project explores the differences in the world at night compared to during the day, it teaches children about the importance of a good night's sleep, and helps them to discover what is happening in the world while they are sleeping, including finding out about nocturnal animals.	This project teaches children about how they have grown and changed since they were babies and how life in the past was different from today.	This project teaches children about food and farming and explores themes, including where food comes from, what plants and animals need to grow and survive and what constitutes a healthy lifestyle.
Computing	Computing is taught through the cross curricular themes. Pupils have Chromebook that are used in many different lessons. Pupils use Chromebooks to access google apps and use google classroom. They can also be used for researching topics, and Homework.	Computing is taught through the cross curricular themes. Pupils have Chromebook that are used in many different lessons. Pupils use Chromebooks to access google apps and use google classroom. They can also be used for researching topics, and Homework.	Computing is taught through the cross curricular themes. Pupils have Chromebook that are used in many different lessons. Pupils use Chromebooks to access google apps and use google classroom. They can also be used for researching topics, and Homework.	Computing is taught through the cross curricular themes. Pupils have Chromebook that are used in many different lessons. Pupils use Chromebooks to access google apps and use google classroom. They can also be used for researching topics, and Homework.	Computing is taught through the cross curricular themes. Pupils have Chromebook that are used in many different lessons. Pupils use Chromebooks to access google apps and use google classroom. They can also be used for researching topics, and Homework.
Geography	Their environment - Label parts of the school, people who work there, people who help us in school and in the community.	Where do we live? To be able to name where they live at town/ country level. Know 4 countries of the UK. and important physical and human landmarks in the UK.	Know the seasons and weather associated with the seasons. Physical Geography animals and habitats.	To explore at maps of Europe. To examine 2 countries and know major landmarks, food. weather.	What is the difference between town & country? What happens on a farm? Who works on a farm?
History	How things change, myths/ giants talk about their own/ families how and why do things change.	Old and new machines, kitchen machines, vehicles. Create a simple timeline for themselves.	How things change. Sorting old and new toys.	How things change, learning rhymes and stories about the past.	How has working on a farm changed? What did farmers do before they had machines?
Religious education Christianity or Hinduism	Stories about Creation, important religious people or events.	Stories about important people. Christmas.	Year 7 - Life of Jesus Year 8 - Celebrating life events in Hindulsm.	Year 7 - Holy week & Easter Year 8 - Worship in Hinduism.	Year 7 - Churches Year 8 - Famous Hindu's
Science	Exploring Autumn/ seasons Exploring natural materials e.g. acoms and conkers. Identify different materials, are they hard, soft, rough smooth ect.	Working Scientifically carry out simple experiments. Healthy eating, safety rules around batteries.	Seasons - Winter. Working Scientifically carry out simple experiments.	Working Scientifically carry out simple experiments.	Working Scientifically carry out simple experiments. Healthy eating.
Expressive arts, music, drama.	Creating with materials; Being imaginative and expressive. Making marks with different objects - Creating with materials; Being imaginative and expressive	Creating with materials; Being imaginative and expressive. [Puppets and Pop Ups] - Creating with materials; Being imaginative and expressive	Creating with materials; Being imaginative and expressive, [Winter Wonderland] - Creating with materials; Being imaginative and expressive	Creating with materials; Being imaginative and expressive	Creating with materials; Being imaginative and expressive



Big Wide World

Working Scientifically carry out simple experiments. Exploring water. Creating with materials; Being imaginative and expressive. [Splasht] - Creating with materials; Being imaginative and expressive

	Understanding the world
Term	Summer 2
Summary	This project teaches children about the global community to which they belong and explores how living things, communities and climates differ around the world.
Computing	Computing is taught through the cross curricular themes. Pupils have Chromebook that are used in many different lessons. Pupils use Chromebook to access google apps and use google classroom. They can also be used for researching topics, and Homework.
Geography	The global community food around the world animals around the world asking questions/ climates
History	People & communities past and present. Stories from around the world?
Religious education Christianity or Hinduism	Past and present; People culture and communities; The natural word. [Splash!] - People culture and communities; The natural

Expressive arts, music, drama.