

Dringhouses Discovery Curriculum Knowledge Organiser

CLASS 3 | 4 | 5 – Buzzing!

Glossary		Overview (and class book)	Websites for facts and games
environment	The environment includes everything living and everything non-living.	This half term we will be learning all about different types of bees, the best locations for bees and looking after bees. We will get to talk to a beekeeper. Our key text will be 'Omar, The Bees and Me' OMAR, THE BEES AND ME	https://www.natgeokids.com/uk/discover/animals/insects/honey-bees/ https://www.coolkidfacts.com/bee-facts/ https://www.pestworldforkids.org/for-kids/games/
protect	The act of keeping something safe from harm or the condition of being protected.		
sustainability	Sustainability is about small changes we can make to help look after the planet.		
wildlife	Wild animals living in their natural environment.		
swarm	When the queen bee and half the workers leave the nest.		
honeydew	Plant sap excreted by insects and collected by bees.		
hive	Any container provided by humans for honey bees to nest.	Places	You should already know That climate change is affecting animals and their habitats. Global temperatures are having a
colony	Honey bees are social insects and live in large groups. Each colony contains one queen bee.	We will be revisiting our knowledge of the countries that make up the UK and their capital cities. We will also be revising the world's continents and oceans.	massive effect on planet earth.

Curriculum Links	KS1 Science
Ziiii	Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees.
	Identify and describe the basic structure of a variety of common flowering plants, including trees.
	Observe and describe how seeds and bulbs grow into mature plants
	Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy
	KS1 Geography
	Name and locate the world's seven continents and five oceans.
	 Use world maps, atlases and globes to identify the UK and its countries, as well as the countries, continents and oceans studied at this key stage.