



## History Skills

- Use common words and phrases relating to the passing of time.
- Ask and answer relevant basic questions about the past.
- Talk, draw or write about aspects of the past.
  
- Show an awareness of the past, using common words and phrases relating to the passing of time.
- Show understanding of some of the ways in which we find out about the past and identify different ways in which it is represented.

## Music Skills

- Learn about voices and different pitches.
- Listen to and follow musical instructions from a leader.
- Help to create a simple melody using one, two or three notes.

## Theme: Dinosaurs

## Science Skills

### *Seasons and weather*

- Observe changes across the 4 seasons.
- Observe and describe weather associated with the seasons and how day length varies.

## Art Skills

### Printing –

- Create patterns
- Develop impressed images.
- Print with a growing range of objects.

### Form -

- Use materials to construct.
- Shape/form from direct observations and work of other sculptors.

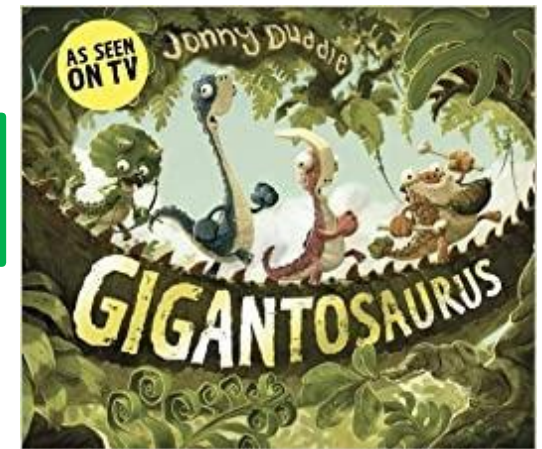
## RE Skills

- To understand why God is important to Christians.
- Talk about importance of celebrations, stories and symbols.
- To ask questions about what they are learning.

## Key Vocabulary

Carnivore, herbivore, omnivore, predator million, scales, spikes, horns, skeleton, fossil, archaeologist, palaeontologist, extinct

# Dinosaurs



Key words	
Archaeologist	Someone who digs up dinosaur bones.
Carnivore	An animal that only eats meat.
Extinct	Gone for good. Dinosaurs are extinct, so they are never coming back.
Fossil	Old animal bones, shells or plants that have been buried for millions of years.
Herbivore	An animal that only eats plants.
Horns	A big point on an animal's head used to fight or dig.
Million	A huge number to show how many years ago the dinosaurs lived.
Omnivore	An animal that eats meat and plants.
Palaeontologist	Someone who learns about dinosaurs for their job.
Predator	An animal that hunts for meat.
Scales	Rough, bumpy skin covering a dinosaur.
Skeleton	Bones. Archaeologists dig up dinosaur skeletons.
Spikes	Pointy scales on a dinosaur's body.

