English

- •Imagine you had been on holiday to Australia- write a postcard to someone back home and draw a picture for the front of the postcard.
- Try these stories: Wombat Stew read on Youtube. Diary of a Wombat read on Youtube. Part of the Party Twinklebook

After reading, you could try writing a diary for a different animal, or write some instructions for how to make Wombat stew.

Science

- Find out all about Australian animals on this website or this website. If you can access Twinkl there is a Twinkl PowerPoint and guiz.
- · Look at the weather forecast for Bidford-on-Avon and then look at the forecast for Sydney, Darwin and Alice Springs. Remember - when it is Summer in the U.K. it is Winter in Australia!

ICT

• Create your own Aboriginal dot art on the computer. On Purple Mash home, type 'dot art' into the search bar. (Remember to log in to your Welearn account to be able to access Purple Mash)

R.E.

• You have been learning all about different animals-listen to the story of Noah's Ark here and listen to the song.

History / Geography

- Watch 'Barnaby Bear goes Down Under, as an introduction to Australia
- Find out all about Australia This Twinkl PowerPoint might help or this <u>BBC Bitesize</u>.
- Create a topic page, factfile, mindmap about Australia.
- Look at an atlas or on Google map / google Earth at Australia. What countries are near it? What oceans are around it? What are the names of its cities and where are they found?

KS1

Australia

P.E.

- Try these dance lessons about Noah's Ark from BBC Dance - Let's Move.
- 1 Noah builds the ark
- 2 The animals arrive two by two
- 3 The Big Flood

Music

·Listen to and learn to

sing some well-known

Australian folk songs:

'Kookaburra' and

Waltzing Matilda'.

• Bake some traditional Australian recipes <u>Lamingtons</u> and <u>Anzac</u> biscuits.

Art / D T

- Have a look at some aboriginal art on the internet, and then try doing one yourself.
- Try making an Aboriginal rain stick.

Maths

- •Listen to the story 'One is a Snail, Ten is a Crab'.
- Now have a go at this maths problem. Noah from nrich.