

Which **country** is **Sydney** in?

Sydney
hosted the
Games in
2000.

FIFTH STOP
SYDNEY

YOU ARE HERE
SYDNEY



SYDNEY ACTIVITY 1 SNAKE TAG

Play a traditional tag game.

Indigenous Australians have lots of traditional games. They played these games before modern sports, such as cricket and rugby, were taken to Australia by white settlers.

Try playing Wanambi – named after a large Australian snake.

1. One player (the wanambi) sits on the ground in the middle of a large spiral drawn on the ground.
2. The other players make a long line – like a snake.

3. The snake follows the spiral, getting closer to the wanambi.

4. When the snake is about 5 metres away, the wanambi jumps up and tries to catch the snake. The snake turns around or moves backwards to escape.

5. If players escape the spiral, they are safe!

Adults: See Wanambi and other traditional Aboriginal games at: sportaus.gov.au/yulunga

You have travelled **17,071 km** from Rio to Sydney.



SYDNEY ACTIVITY 2

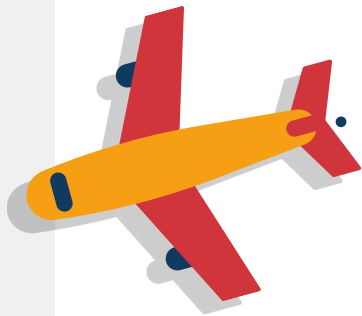
HUNT THE BEAST

Search for the deadly beasts.

There are lots of dangerous creatures in Australia. Here are some deadly beasts:

- Box jellyfish
- Blue-ringed octopus
- Saltwater crocodile
- Funnel-web spider
- Great white shark
- Eastern brown snake

1. Write the names of the beasts on separate pieces of paper. (Or ask an adult if you can print some photos from the internet.)
2. Ask an adult to hide the beasts, e.g. in a room, garden, playground. Don't peek!
3. Can you find all of the hidden beasts? How long does it take?



SYDNEY ACTIVITY 3

SYDNEY'S SAILS

Look for shapes on buildings.

The Sydney Opera House roof looks like sails on a ship. Sails on yachts are a triangle shape.

1. Draw some shapes on a piece of paper. 2D shapes include square, rectangle, triangle, circle. 3D shapes include cube, pyramid, sphere.
2. With permission from an adult, walk around a building – inside and outside.
3. Can you find shapes on the building to match your drawing? Tick them if they match.

Adults:
Use sportaus.gov.au/yulunga to introduce different shapes.



ARRIVAL