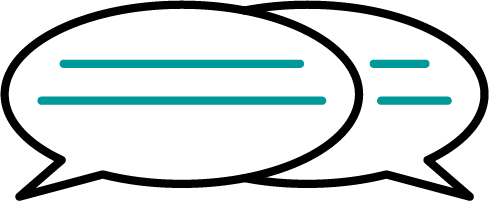
***Warm-up:***



Colin wants to find out more about dangerous animals.

Which Australian animal would you like to learn about?

Get up and tell your classmates. If you find someone willing to learn about the same animal, form a group and sit together.

***New situation:***

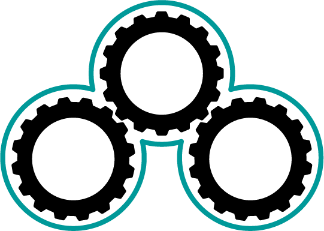
During his stay in Melbourne, Colin works for the tourist information as a temporary help. He gets a new assignment: The Melbourne tourist office needs someone to design some flyers for tourists.

***Your task:***



Colin has to design some flyers on Australia’s animals. These flyers should contain the following information:

* appearance of animal
* habitat and distribution of animal
* how dangerous to humans
* how to behave in an encounter
* other interesting facts



Design a flyer about the animal you picked in your group. Use your tablets and a suitable app. Do the research on your assigned animal on the internet.

Before you start, read through the example flyer on the next page.



Once you’ve finished your flyer, get ready to present it to your class.

Example flyer: Carpet Python

Carpet Python

OTHER NAMES: DIAMOND PYTHON, MORELIA SPILOTA

Appearance:

Carpet pythons can be 2 to 4m long and weigh up to 15kg. They are very colorful and show olive or black and white or gold markings. Their pattern shows a diamond shape.

Habitat and distribution:

Carpet pythons can be found throughout mainland Australia, except in the dry center and the western regions. They are often found in Southwest Australia.

They are also found in other countries, e.g. Indonesia.

Dangerous to humans:

Carpet pythons are shy and not poisonous. But they have sharp teeth and their bites hurt. There are only few reports about carpet pythons being hostile towards humans.

How to behave in an encounter:

Keep a safe distance between you and the snake. Call snake catchers if necessary. If you suffer a bite, see a doctor and get tetanus protection.

Other interesting facts:

The snake is active during night and day and can be seen on ground, in trees or buildings.



Bildquelle: Pixarbay