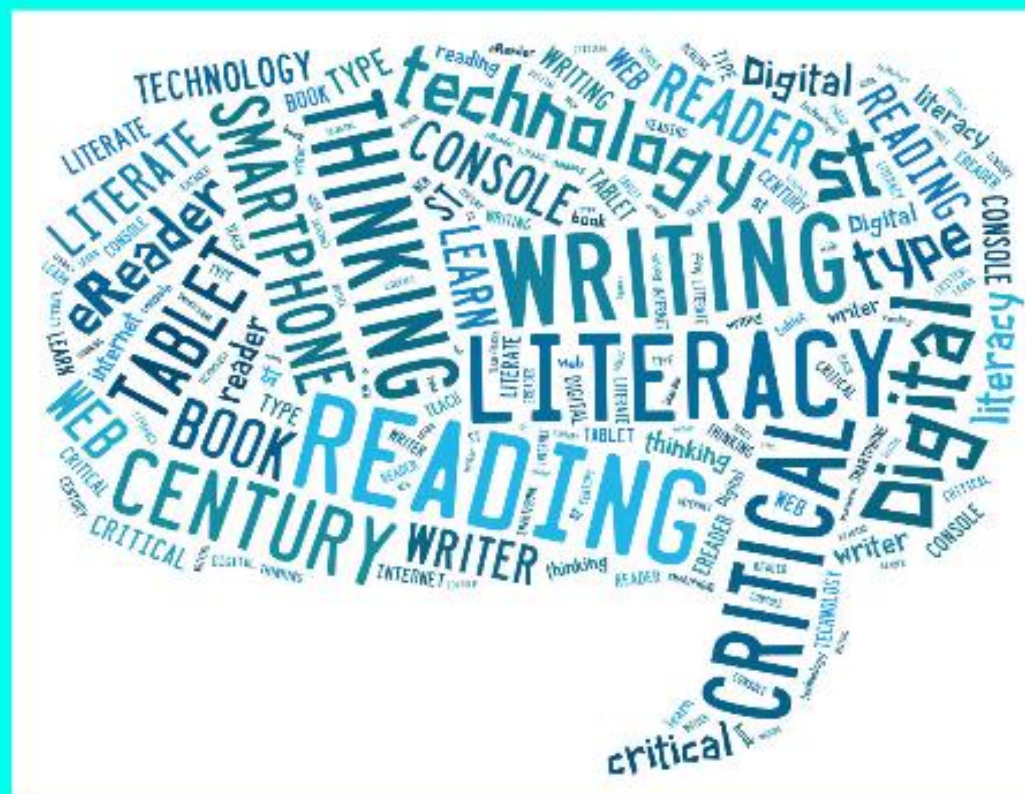


Monday 14th February 2022



to Year 2 Remote Learning

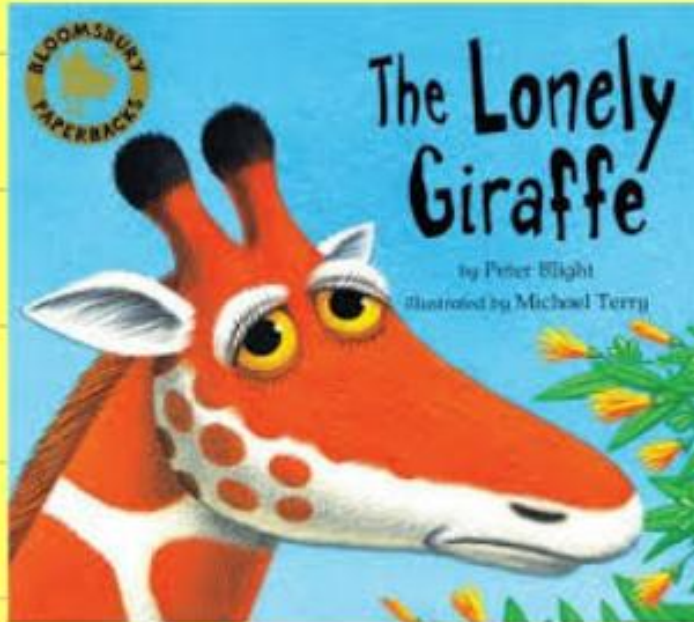
# Literacy



Monday 14th February 2022.

I can explore animals

Which animals can you remember from the book?



Monday 14th February 2022.

I can explore animals

What do you know about a cockatoo?





Monday 14th February 2022.

I can explore animals



Let's put what we know into sentences using connectives.

The cockatoo eats slimy, squishy worms **that**  
\_\_\_\_\_ **and** \_\_\_\_\_.

The cockatoo is a bird **because** it has \_\_\_\_\_  
\_\_\_\_\_ **that** \_\_\_\_\_.

and, but, because, that, when, or, if

Monday 14th February 2022.  
I can explore animals

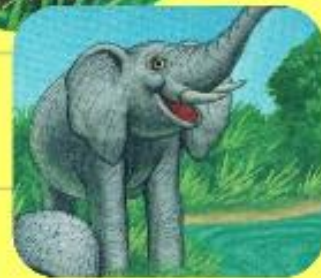
Can you write sentences explaining what you know about the animals in the story?

What does it look like?

Where does it live?

What does it eat?

What animal type is it?



Monday 14th February 2022.

I can explore animals

Use noun phrases to describe.

pink, feathery cockatoo

Use connectives to explain and extend.

and but because that when or if

Use different sentence starters.

verb, adverb, noun phrase, conjunction - when, if

Use suffix words

-ly -ful -ness -ment -en -est -less



Monday 14th February 2022.

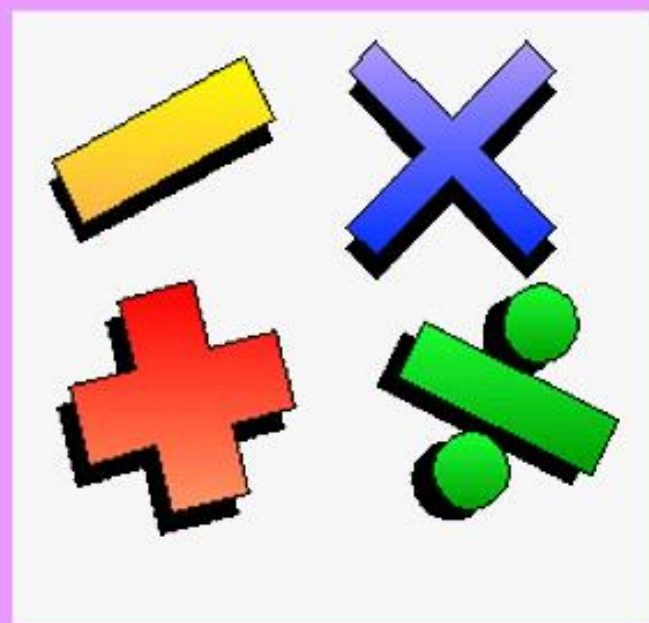
I can explore animals



What have you learnt today?



# MATHS



1 4. 0 2. 2 2

I can name and sort 3D shapes.

What does 2D mean?

Two dimensional  
Flat shape

What does 3D mean?

Three dimensional  
The shape can stand up

Can you see any 3D shapes around you?

1 4. 0 2. 2 2

I can name and sort 3D shapes.

Let's learn more about 3D shapes.

<https://vimeo.com/186417274>

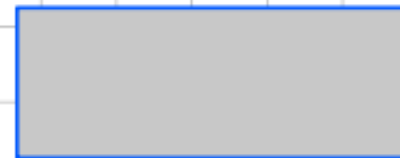
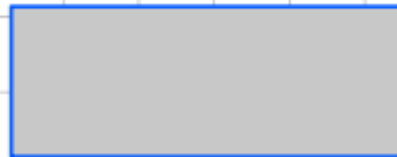
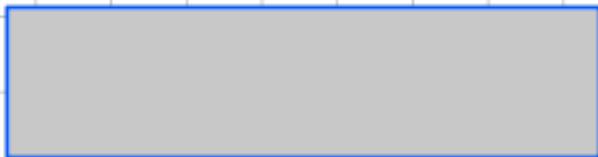
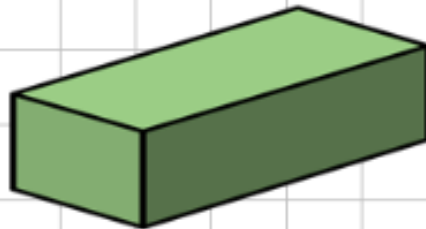
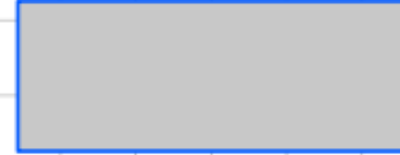
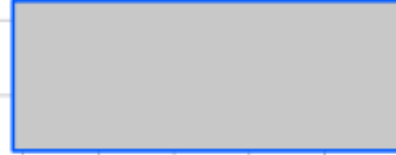
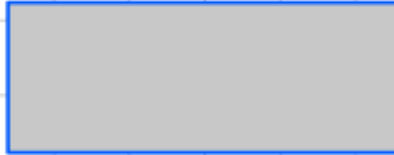
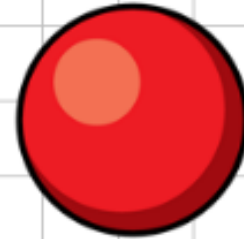
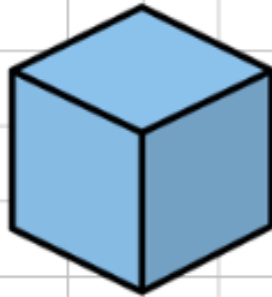
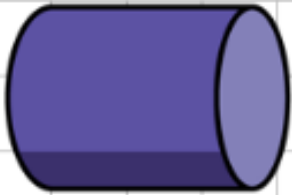


Can you see any 3D shapes around you?

1 4. 0 2. 2 2

I can name and sort 3D shapes.

Can you name these 3D shapes?

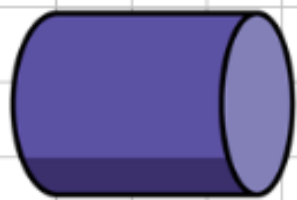




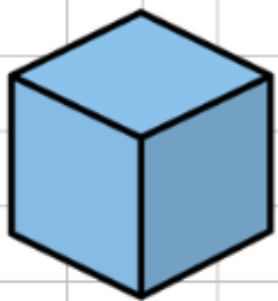
1 4. 0 2. 2 2

I can name and sort 3D shapes.

Can you name these 3D shapes?



Cylinder



Cube



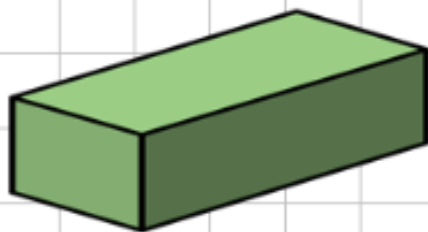
Cone



Sphere



Triangular Prism



Cuboid



Pyramid

1 4. 0 2. 2 2

I can name and sort 3D shapes.

Look at these objects.  
What 3D shape are they?



1 4. 0 2. 2 2

I can name and sort 3D shapes.

Write the name of a 3D shape at the top of each column.

Cone

Cylinder

Pyramid

Cuboid

Sphere

Cube

Cut out the objects and stick them in the correct column.

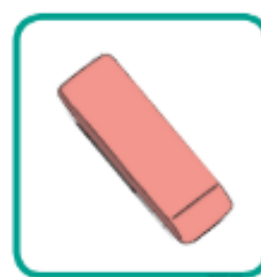
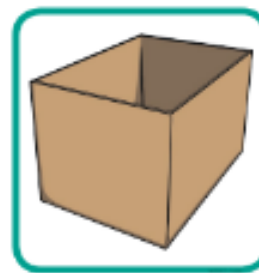
14. 02. 22

I can name and sort 3D shapes.



14.02.22

I can name and sort 3D shapes.



# Handwriting



Handwriting

Monday 14th February 2022

f

o

f

fo

# Theme - Geography/Science





14.02.22

I can identify birds and reptiles.

Which groups of animals have we looked at so far?

Today we are going to look at 2 more groups.

Birds



<https://www.bbc.co.uk/bitesize/topics/z6882hv/articles/zyd6hyc>

Reptiles

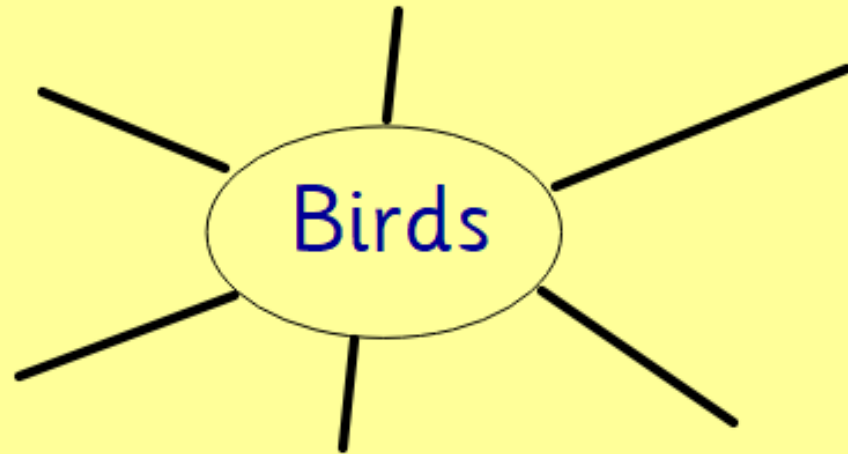


<https://www.bbc.co.uk/bitesize/topics/z6882hv/articles/zp9pfg8>

14.02.22

I can identify birds and reptiles.

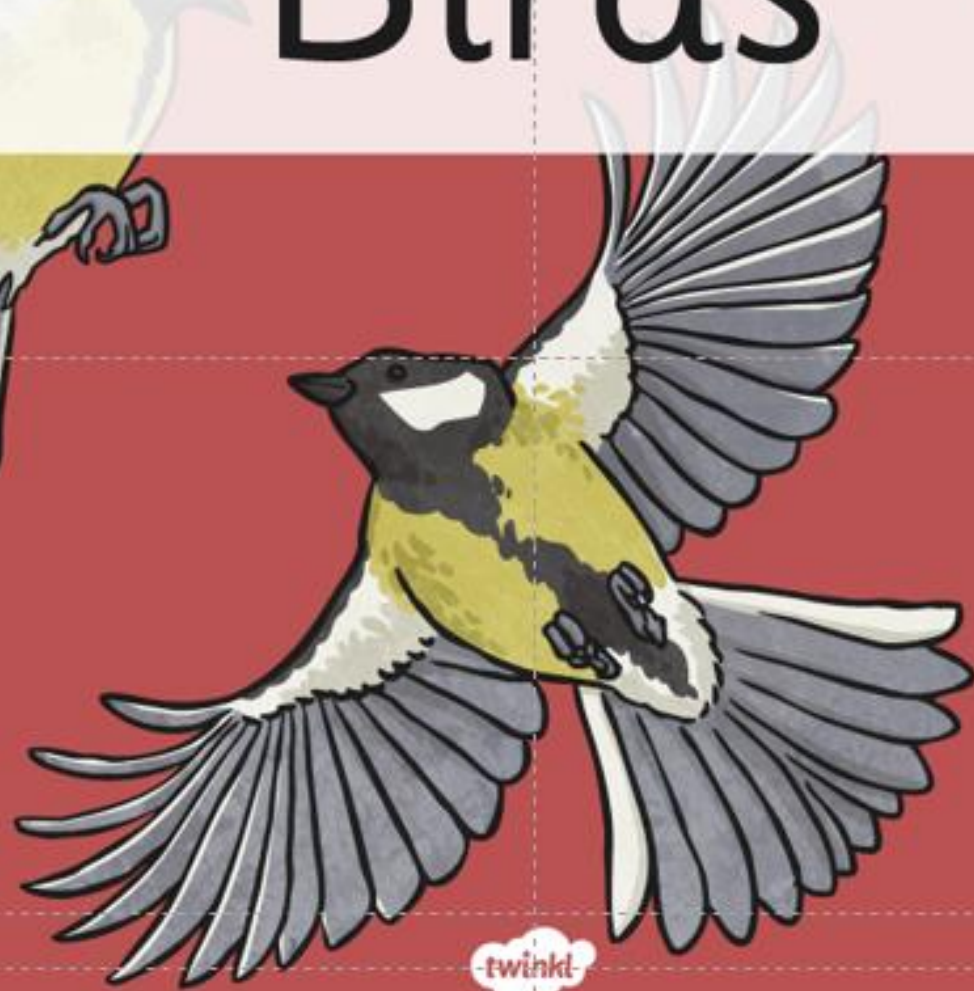
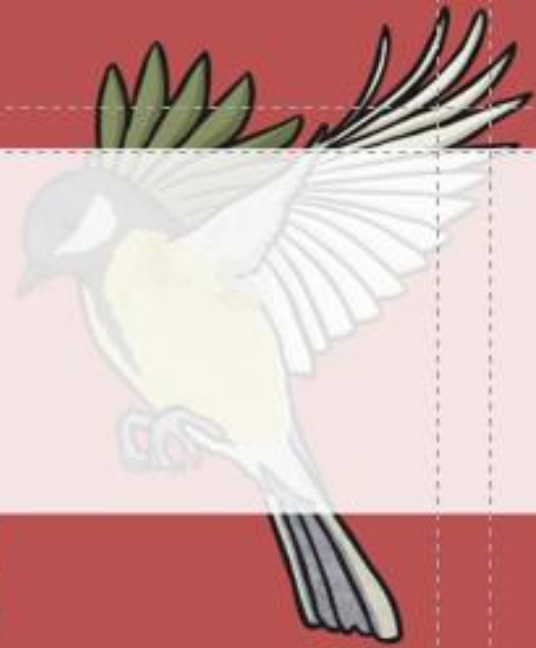
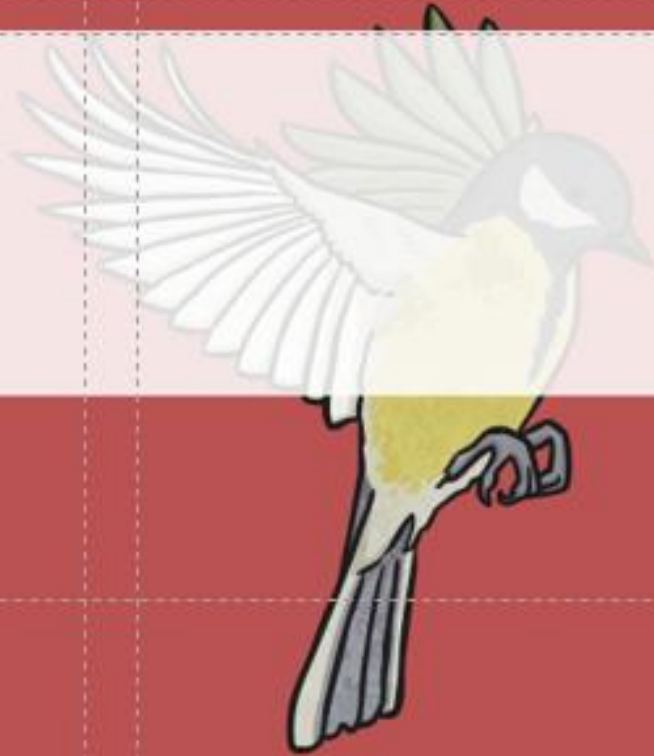
What are the features of a bird?



Let's look at some Australian birds.



# Birds







**Azure kingfisher**





**Black swan**





Cassowary









Superb fairy-wren





**Galah**





**Jabiru**





**Kookaburra**





Little penguin





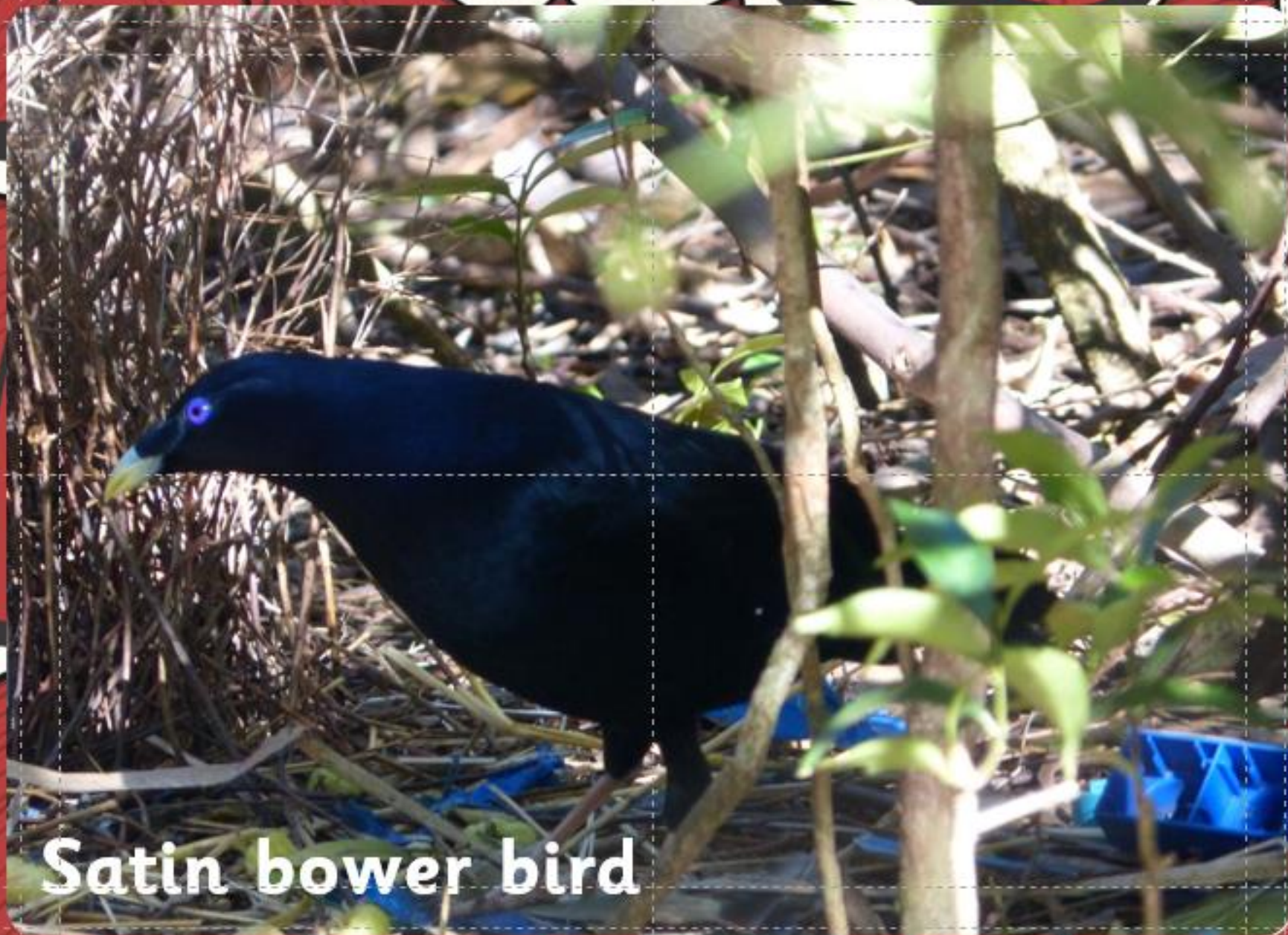
**Major Mitchell's cockatoo**





**Rainbow lorikeet**





**Satin bower bird**







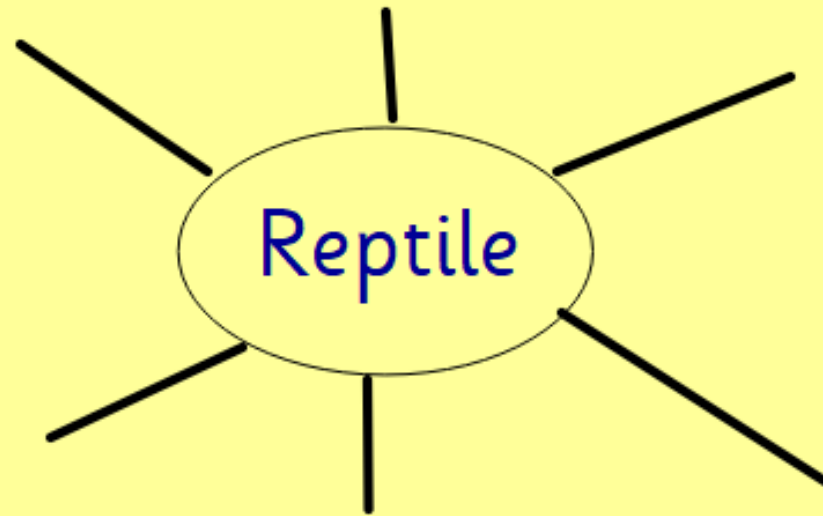


**Wedge-tailed eagle**

14.02.22

I can identify birds and reptiles.

What are the features of a reptile?



Let's look at some Australian reptiles.





# Reptiles





**Bearded dragon**





**Blue-tongue lizard**









**Tiger snake**









**Gecko**





**Green python**





**Loggerhead turtle**





**Olive sea snake**





**Red-bellied black snake**





**saltwater crocodile**





**Shingleback lizard**





Thorny devil



14.02.22

I can identify birds and reptiles.

14.02.22

I can identify birds and reptiles.

Bird



Reptiles



Draw an Australian bird and reptile then write about the features of each.