

Thursday 13th January 2022



Year 2 Remote Learning

Literacy

9:00 – 10:15

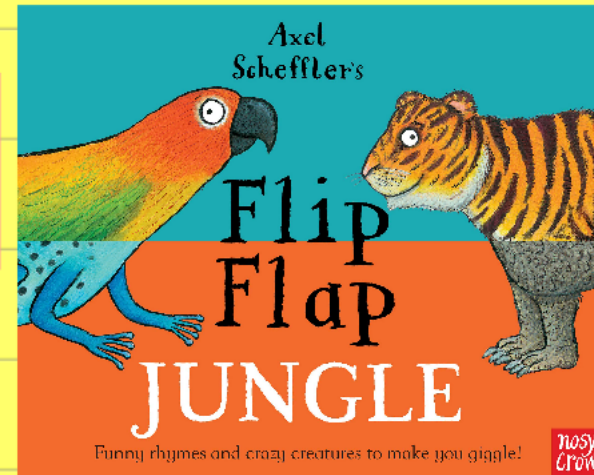
Lesson 4

Thursday 13th January 2022

I can describe a mismatched animal.

A50 A51 A44

Let's see what animal
creations we can make!



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I can describe a mismatched animal. [A50](#) [A51](#) [A44](#)

Parakard

What is its name?

What animals is it made from?

What does it look like?

Where would it live?

What does it eat?

What noise would it make?

How does it move?



Thursday 13th January 2022

I can describe a mismatched animal.

A50 A51 A44

Let's write about the

Parakard.



A soft, feathered tail sits above the packard's strong legs that are used for running.

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I can describe a mismatched animal. [A50](#) [A51](#) [A44](#)

Things to include:

Capital letters and full stops

Finger spaces

Conjunctions (and, but, because, when, that)

Adjectives (expanded noun phrases)

Different sentence forms

Suffix words

Contractions

What is its name?

What animals is it made from?

What does it look like?

Where would it live?

What does it eat?

What noise would it make?

How does it move?



Wednesday 12th January 2022

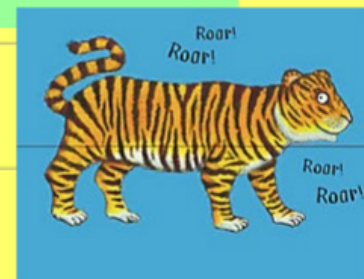
I can use different sentence starters. [A39](#)

Read your sentences to check.



Did you use interesting sentence starters?

Can you spot noun phrases and conjunctions?



Can you spot some adverbs and verbs?

1 3 . 1 . 2 2

MATHS

10:45 - 11:45

I can write multiplication sentences from pictures.

Click on the link below to watch and learn. Then complete the worksheet on the following slides.



<https://vimeo.com/488113679>

- 1 Complete the sentences to match the picture.

$$\square \text{ lots of } \square = \square$$

$$\square \text{ multiplied by } \square = \square$$

$$\square \times \square = \square$$

a)



b)



c)



d)



- 2 Draw a picture for each sentence.

a) 4 lots of 5

c) 3×5

b) 2 multiplied by 4

- 3 Complete the sentences for each picture.

$$\square \text{ lots of } \square = \square$$

$$\square \times \square = \square$$

a)



b)



What is the same about the number sentences?

What is different?

4

a) The answer is 12

What could the multiplication be?

Compare answers with a partner.

b) Now the answer is 15

What could the multiplication be?

Can you write more or fewer multiplications for 15?

Handwriting

Thursday 13th January 2022

d

dr

dc

do

PSHE

2:00 - 2:30



13.1.22

I know why people have jobs.



Why do people have jobs?



What jobs can you think of?

How can jobs help people?

What are the other benefits of going to work?

ICT/ART

2:30 - 3:00

13.1.22

I can explore computer art.



Click on the link to the sketchpad website to create some computer art.

Can you create a picture using the different tools?

How could your picture be improved?

[Sketchpad - Draw, Create, Share!](#)