

Monday

English

Writing about dinosaurs using adjectives



Last week the children were learning about T-Rex. This week they are going to learn to describe different dinosaurs using adjectives. Please watch the episode of Andy's Dinosaur Adventures. What words can your child use to describe Triceratops? Your child can draw Triceratops and write simple sentences which could include information as to its size, colour and appearance. They could for example write

Triceratops was huge. It was able to turn red when cross. It has three sharp horns on its head.

Your child might like to describe other dinosaurs in the video.

Please find a picture of a Triceratops at the end of this planning.

Equipment needed: You will need a piece of paper and a pencil.

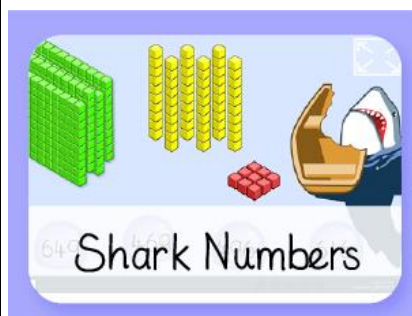


Maths

Understanding tens and ones with numbers up to 100



This lesson is to help your child recognise numbers up to 100 and to understand how they are made up of tens and ones. Please start by watching The Big Numbers song. Perhaps your child can write some of these numbers.



Then play the Number Sharks game and help your child to understand that numbers have so many tens and ones. Your child can write this as a calculation e.g.

$$10 + 2 = 12$$

It has 1 ten and 2 ones

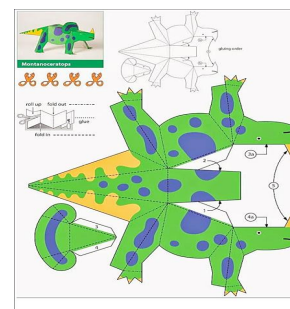
$$20 + 5 = 25$$

It has 2 tens and 5 ones

Please find a hundred square at the end of this planning that may help your child recognise higher numbers.

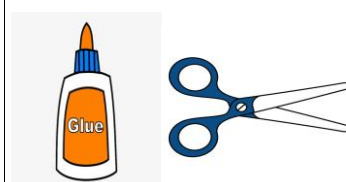
Topic

Design and Technology: Making a Triceratops



At the end of this week's plan you will be able to find a cut out and stick Triceratops. Please can you help your child to make this dinosaur. The shape of the dinosaur needs to be cut out. The dotted lines are for folding.

Equipment needed:



This lesson includes:

- A printable Triceratops model to make

This lesson includes:

- A video
- A writing activity
- A picture to colour

Please click on the link to access your learning:

<https://www.bbc.co.uk/iplayer/episode/b03wz7mk/andys-dinosaur-adventures-6-triceratops-and-horn>

Equipment needed:



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

This lesson includes:

- A song to learn
- A game to play
- An activity to do

Please click on the link to access your learning:

The Big Numbers Song

<https://www.youtube.com/watch?v=eOdJWfQHF8Y>

Shark Numbers Game

<https://www.ictgames.com/sharkNumbers/mobile/index.html>

Tuesday

English

Writing about dinosaurs using adjectives



Yesterday the children were exploring Triceratops and writing descriptions using adjectives. Today they can explore a different dinosaur called Diplodocus.

Please watch the episode of Andy's Dinosaur Adventures. What words can your child use to describe Diplodocus? Your child can draw Diplodocus and write simple sentences which could include information as to its size, colour and appearance. They could for example write

Diplodocus was massive. It had a long tail and neck. It ate a huge amount of ferns. It travelled in great big herds.

Please find a picture of a Diplodocus at the end of this planning.

Equipment needed: You will need a piece of paper and a pencil.



Maths

To compare number sentences



<https://www.youtube.com/watch?v=M6Efzu2slal>

Home learning focus

Learn how to compare number sentences involving addition and subtraction using the greater than, less than and equal symbols. Please watch the videos given in the link below.

The symbol  $>$  means **more than**.

$10 > 3$  means 10 is more than 3

This symbol  $=$  means **equal to**.

$10 = 10$  means 10 is equal to 10

This symbol  $<$  means **less than**.

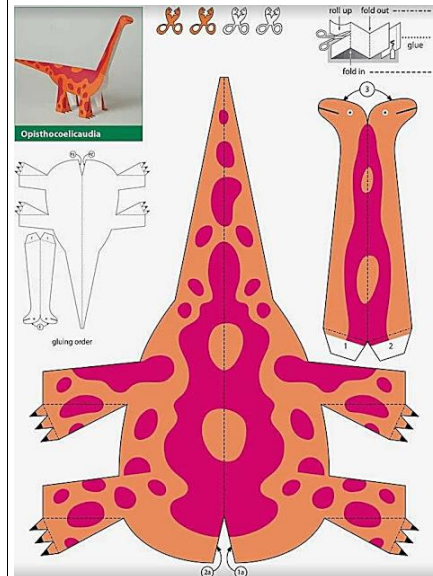
$3 < 10$  means 3 is less than 10

You can help your child to write the correct symbol to compare calculations. Please see the worksheet at the end of this planning or use the link to other worksheets from the Bitesize site.

Equipment needed:

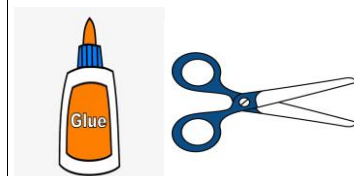
Topic

Design and Technology: Making a Diplodocus



At the end of this week's plan you will be able to find a cut out and stick Diplodocus or Opisthocoelicaudia. Please can you help your child to make this dinosaur. The shape of the dinosaur needs to be cut out. The dotted lines are for folding.

Equipment needed:



This lesson includes:

- A printable Diplodocus model to make

This lesson includes:

- A video
- A writing activity
- A picture to colour
- 

Please click on the link to access your learning:

<https://www.bbc.co.uk/iplayer/episode/b03wc5kx/andys-dinosaur-adventures-2-diplodocus-and-fern>



This lesson includes:

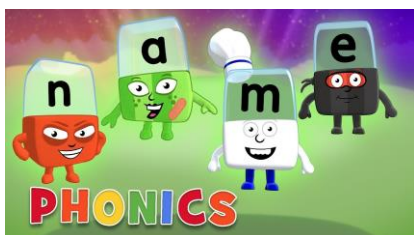
- Two videos
- Three activities

Please click on the link to access your learning:

<https://www.bbc.co.uk/bitesize/articles/zmf6hbk>

Wednesday

English  
Phonics



This week your child can learn the different ways to use the ay, ai and a\_e sounds. Please help your child to read and/or write different words with these sounds in them.

Please see the worksheet at the end of this planning.

Equipment needed: You will need a piece of paper and a pencil.



This lesson includes:

- A video to watch
- A game to play
- A writing opportunity

Please click on the link to access your learning:

<https://www.youtube.com/watch?v=ROKNNvuGpEo>

<https://www.ictgames.com/mobilePage/poopDeck/index.html>

Maths  
To solve addition and subtraction word problems



Take a look through the slideshow in the link.

You can go outside and find some outdoor items to bring back and measure.

Can you help them work out their maths questions?

Equipment needed:



This lesson includes:

- two videos
- two activities

Worksheets are available free when you click the Twinkl banner

Please click on the link to access your learning

<https://www.bbc.co.uk/bitesize/articles/z7nm6v4>

Topic  
Science: To learn about grouping animals



There are lots and lots of different animals all over the world.

Each animal has been **classified** by scientists so it belongs to a group.

Discover some facts about each group by watching the clips.

Equipment needed:



This lesson includes:

- six videos
- two activities

Worksheets are available free when you click the Twinkl banner

Please click on the link to access your learning:

<https://www.bbc.co.uk/bitesize/articles/zfgc92p>

Thursday

English

To be able to write dinosaur names



Today the children will be learning about the different names of dinosaurs and finding out about syllables.

Please watch the Jack Hartmann video about syllables. Your child has seen this before and it is quite popular.

Then they can play the game about dinosaur facts. Dinosaur Train Field guide.

Clap out the dinosaur names and see if you can work out how many syllables are in the names. Practice writing these together.

You might want to watch other Andy's Dinosaur Adventures to learn how to write other dinosaur's names.

Equipment needed:



This lesson includes:

- a video
- a game to play
- a writing activity

Please click on the link to access your learning

Maths

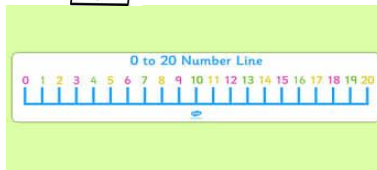
To add and subtract by making 10



Your child can do a maths counting warm up activity by watching Numberblocks. See the link below.

Learn how making 10 can be a useful strategy when solving addition and subtraction calculations. The video in today's lesson explains how you can work out a calculation by adding or subtracting to 10 first.

Equipment needed:



This lesson includes:

- two videos
- two activities

Please click on the link to access your learning

<https://www.bbc.co.uk/iplayer/episode/b08phr1g/numberblocks-series-2-ten>

Art

Drawing and Painting



In this lesson draw along with Bob Price, the art director of the CBeebies show Pablo.

During the lesson, students are tasked with a selection of drawing exercises – drawing along with Bob Price, Pablo's Art Director.

Download and print the worksheets below and follow along with the exercises in the lesson.

Equipment needed:

Colouring pencils, pens or paint.



This lesson includes:

- one video (a 30-minute lesson)
- one activity to try out what you have learned

Please click on the link to access your learning

<https://www.bbc.co.uk/bitesize/articles/zfrm6v4>

<https://www.youtube.com/watch?v=vIBc7O3kYMg>

<https://pbskids.org/dinosaurtrain/fieldguide/>

<https://www.bbc.co.uk/bitesize/articles/zb8gcqt>

A free worksheet is available. Click on the Secret Classroom banner in the link

There is a free print out to help support your child, or they could simply draw or paint on paper.

## Friday

### English

#### To be able to write dinosaur facts



Yesterday the children played a game where they found out how to write dinosaur names. Today your child can play the same game and find out about dinosaur facts. Please help your child to discuss different dinosaurs and to choose one or more to write about. If you click on the different sections then you can hear different facts. You can find a blank dinosaur fact sheet at the end of this planning.

#### Equipment needed:



This lesson includes:

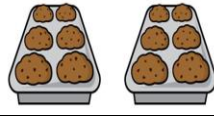
- a game to play
- a writing activity

Please click on the link to access your learning

<https://pbskids.org/dinosaurtrail/fieldguide/>

### Maths

#### Weekly maths challenge



Friday is challenge day on Bitesize Daily!

We've partnered with **White Rose Maths** to create a series of challenges to test your problem-solving skills. Each one gets a bit more difficult, so see how many you and your family can do together!

If you would like more challenges follow the link to White Rose Maths and look under free resources.

The money question involves quarters. You may wish to start teaching your child about half of an amount first.

#### Equipment needed:



This lesson includes:

- 2 maths challenges

Please click on the link to access your learning

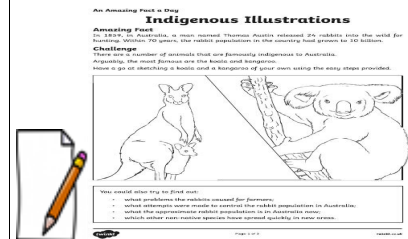
<https://www.bbc.co.uk/bitesize/articles/z6q6pg8>

### Geography

#### Introduction to Oceania – Australia

Learn about Australia including the Northern Territory, the Great Barrier Reef and the wider continent of Oceania.

#### Equipment needed:



You can find a worksheet at the end of this planning or download it by clicking on the Twinkl link.

This lesson includes:

one animation exploring the Northern Territory of Australia

- one animation exploring the Great Barrier Reef
- one animation exploring the weather and environment of the Australian Outback
- a list of key words to help describe places
- three activities to build the knowledge

Please click on the link to access your learning

<https://www.bbc.co.uk/bitesize/articles/zdk26v4>



## Other activities for the week



**Reading:** You can read free e-books with your child using Oxford Owls website. You do need to register, but it is free.

<https://home.oxfordowl.co.uk/books/free-ebooks/>



**PE:** Your child may like to join in with Cosmic Yoga.

<https://www.cosmickids.com/>



**Maths and English:** There are many good games to play and learn from over at ICT Games.

<http://www.ictgames.com/>

### Health and Wellbeing Activities

#### Blowing Bubbles

Blowing bubbles is great fun, and it has an added benefit too – the deep breathing required to blow bubbles can help you to relax and feel calm. Follow our recipe for home-made bubbles and learn the calming bubble blowing technique.

<https://activities.girlsfriendsociety.org.uk/bubble-breathing/>

#### Make a Jar of Smiles

This is a fun way of learning how to process negative feelings or emotions, and then move on from them in a healthy way. Swapping worries for affirmations and fun activities from the jar is a great way of managing changing moods during lockdown.

<https://activities.girlsfriendsociety.org.uk/a-jar-of-smiles/>



### Hygiene

The importance of handwashing.

Share and the video with your child and wash your hands together alongside it if possible:

<https://www.youtube.com/watch?v=S9VjeIWLnEg>

Today's activity will be an experiment to show your child the importance of hand washing.

You will need: a bowl pepper soap water

Watch the following video clip with your child: <https://www.bbc.co.uk/cbeebies/watch/germs-experiment>



### **Email your teacher ...**

Let us know how you have been getting on at home. It will brighten up our day and put a smile on our face. If you can, attach a photo to show us what you have been doing too! We'd love to see what you've been learning about.

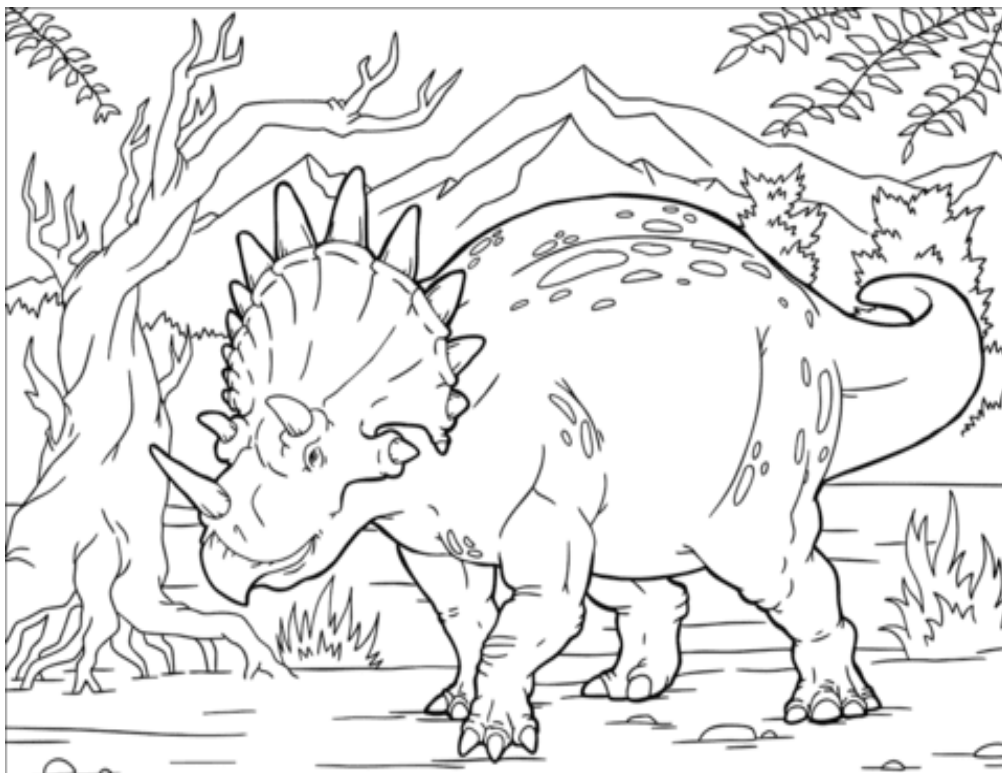
Our emails are:

[1A@garlinge.kent.sch.uk](mailto:1A@garlinge.kent.sch.uk)

[1B@garlinge.kent.sch.uk](mailto:1B@garlinge.kent.sch.uk)

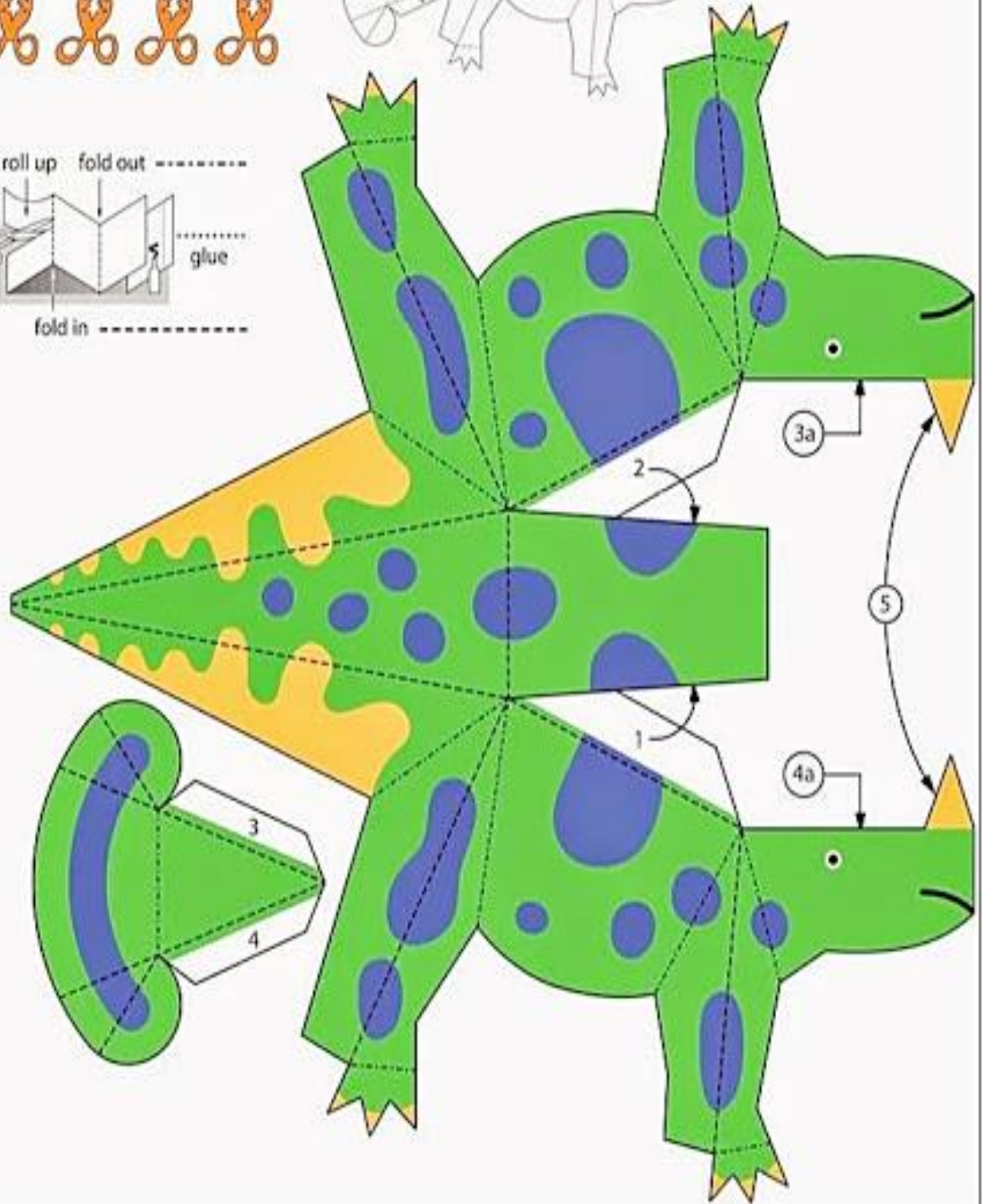
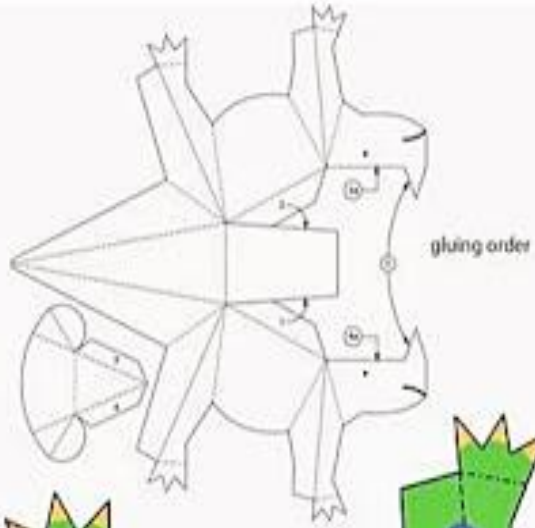
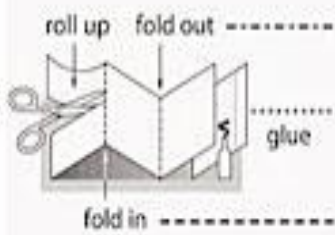
[1C@garlinge.kent.sch.uk](mailto:1C@garlinge.kent.sch.uk)

[1D@garlinge.kent.sch.uk](mailto:1D@garlinge.kent.sch.uk)

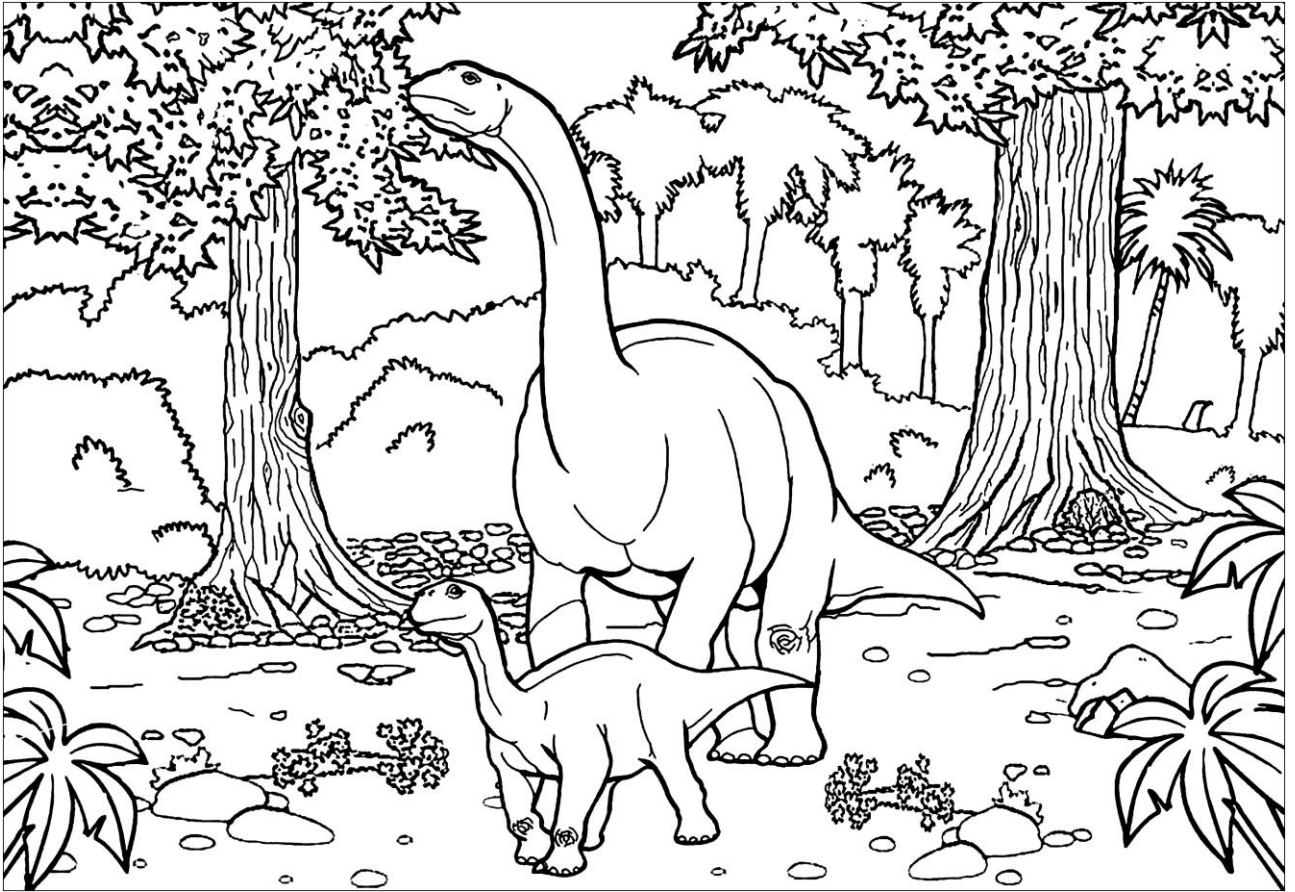




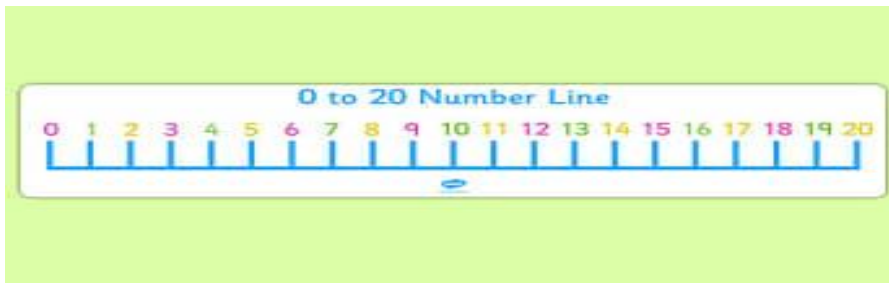
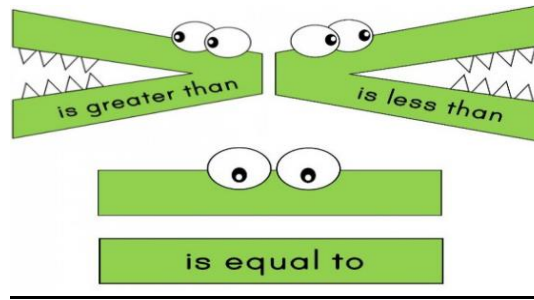
Montanoceratops



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



## Comparing Calculations using the more than, less than and equal symbols



$2 + 5 \underline{\hspace{2cm}}$

$4 + 4$

$3 - 2 \underline{\hspace{2cm}}$

$4 - 2$

$3 + 3 \underline{\hspace{2cm}}$

$4 + 1$

$7 - 2 \underline{\hspace{2cm}}$

$5 - 3$

$5 + 4 \underline{\hspace{2cm}}$

$6 + 3$

$10 - 2 \underline{\hspace{2cm}}$

$9 - 1$

$10 + 3 \underline{\hspace{2cm}}$

$10 + 2$

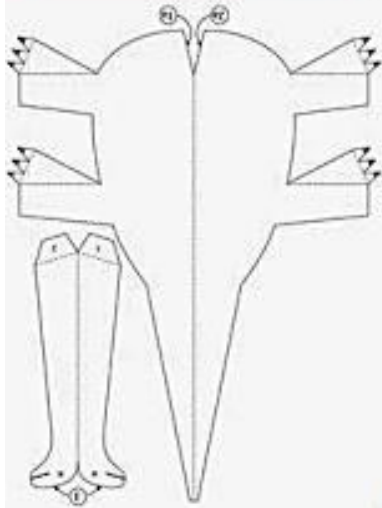
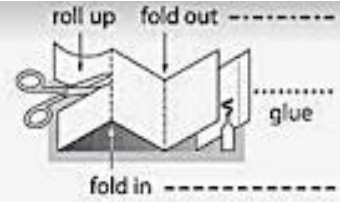
$13 - 3 \underline{\hspace{2cm}}$

$11 - 0$

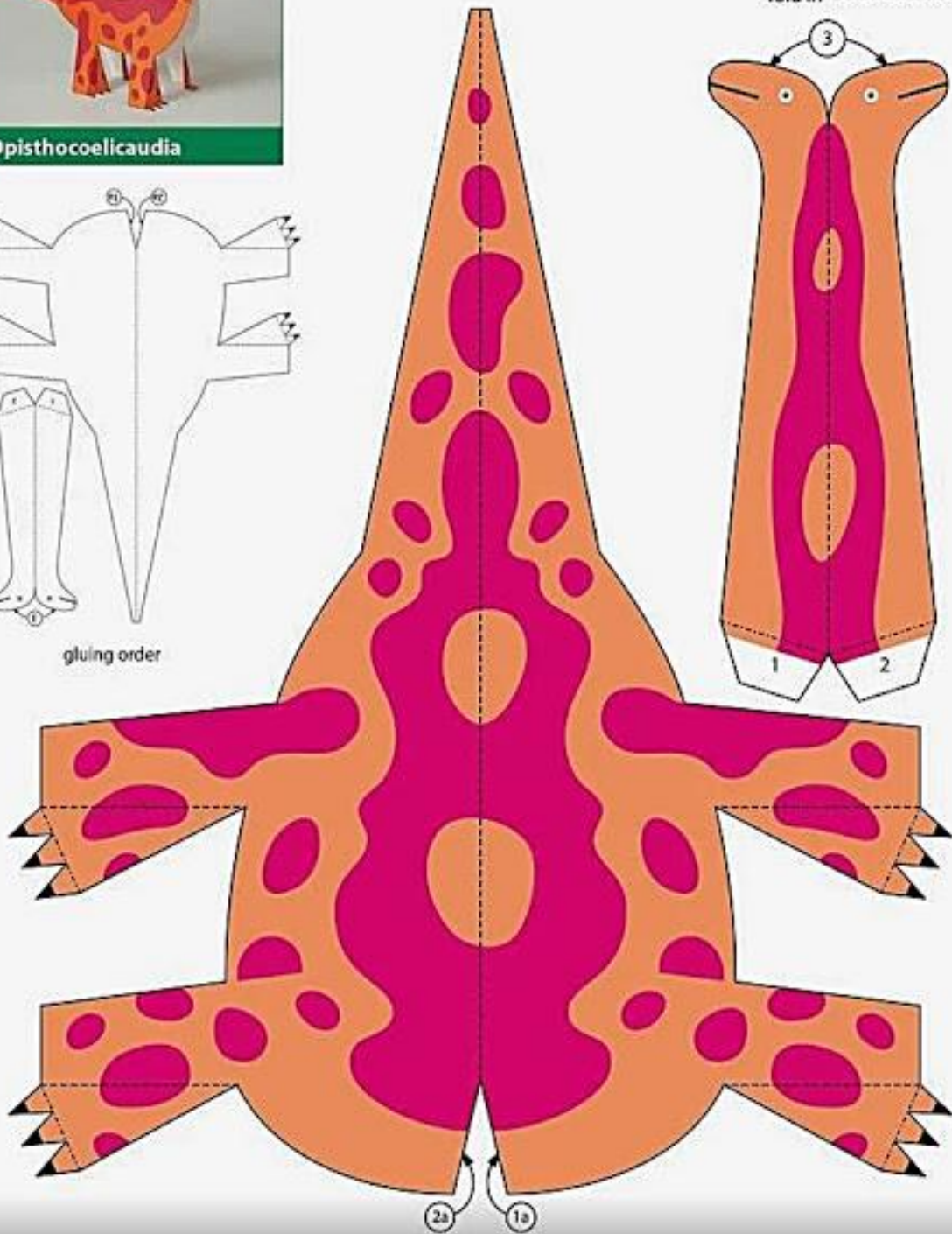
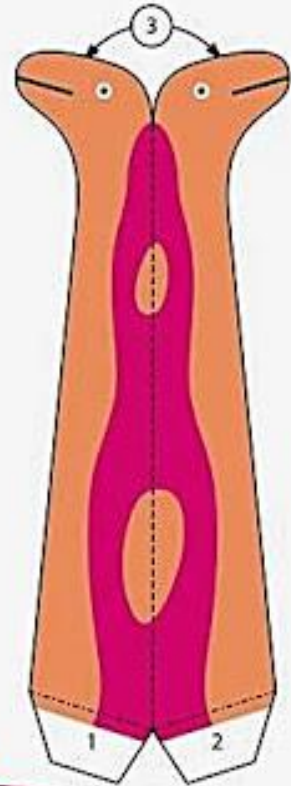
Can you write your own calculations and compare them?



Opisthocoelicaudia



gluing order



# Phase 5

ai	ay	a-e

Put the words in the right column:

rain   day   Spain   train   make   today  
make   crayon   game   may   play

Write 3 sentences, each time use a different ai/ay/a-e




# Dinosaur Fact Sheet



My dinosaur looks like this. Please draw a picture.



What is your dinosaur called?

---

What does your dinosaur look like?

---

What did your dinosaur look like?

---

Write an interesting fact about your dinosaur.

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## Indigenous Illustrations

### Amazing Fact

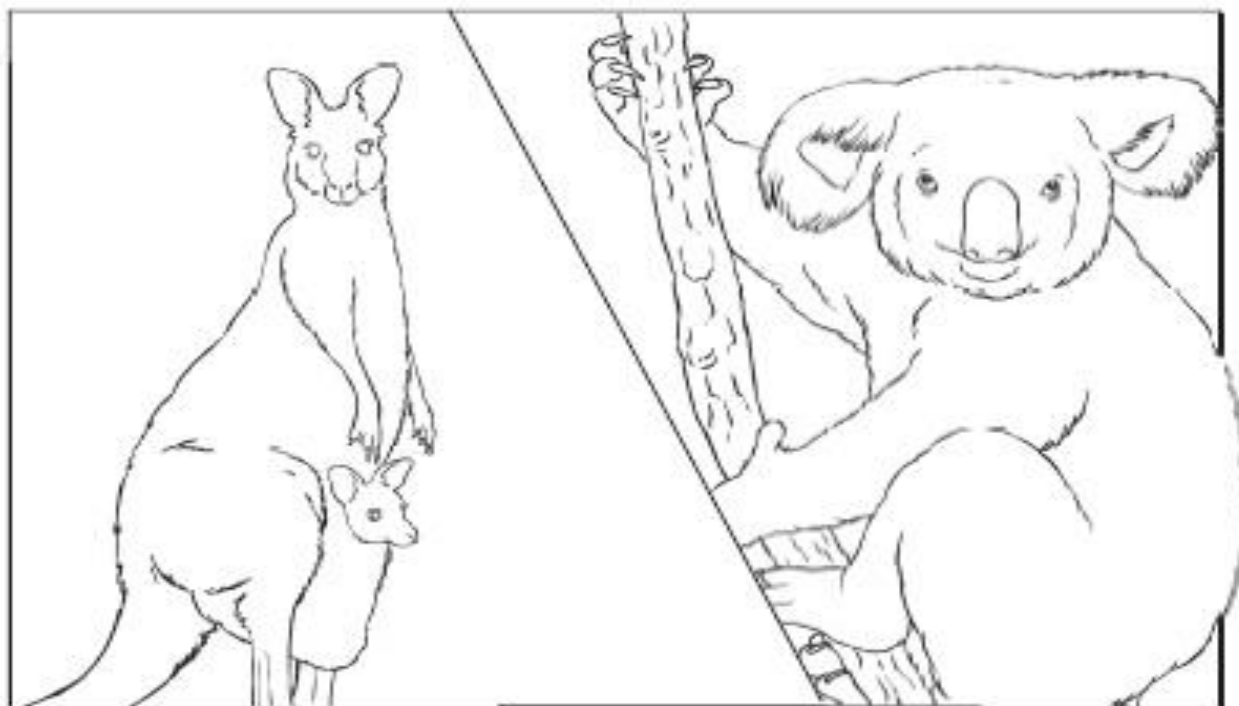
In 1859, in Australia, a man named Thomas Austin released 24 rabbits into the wild for hunting. Within 70 years, the rabbit population in the country had grown to 10 billion.

### Challenge

There are a number of animals that are famously indigenous to Australia.

Arguably, the most famous are the koala and kangaroo.

Have a go at sketching a koala and a kangaroo of your own using the easy steps provided.



You could also try to find out:

- what problems the rabbits caused for farmers;
- what attempts were made to control the rabbit population in Australia;
- what the approximate rabbit population is in Australia now;
- which other non-native species have spread quickly in new areas.