Class 4

What's inside the egg?

HOOK- Dinosaur on video, clues found on a dinosaur hunt.
WOW- Showcase of learning (dinosaur museum)



Has the world always looked the same?

What's inside the egg?

What
habitat does
it live inwhere in the
world?

Why are our countries separated?

What happened to the dinosaurs?

What is a dinosaurs diet?



How does it survive?

Could you describe it?

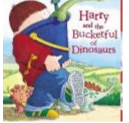
How are humans affecting animals nowadays?

High Quality Texts

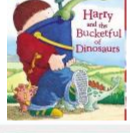
Fiction

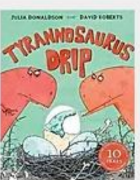
DINOSAUR

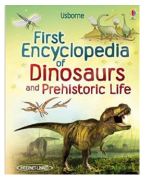


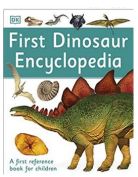


Core Texts





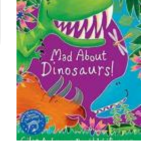




Dinosaurs



Non-Fiction







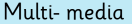


Film









Multimedia Padlet:

https://padlet.com/aharker4/cgcxw1ebi5y80 8kb

Rhymes and Songs

https://www.twinkl.co.uk/resource/t-t-2545827-dinosaurs-songs-and-rhymesresource-pack

Writing Features

use subheadings

I know how to segment spoken words into phonemes and represent these by graphemes, spelling many words in a phonetically plausible way.

I know how to begin to use other punctuation such as exclamation and question marks.

I sometimes know how to use past, present and future tense accurately in my writing.

I know how to use a vocabulary bank to help me use interesting words and adjectives.

> I know how to use capital letters and full stops mostly accurately.

I can form lower-case letters in the correct direction, starting and finishing in the right place.

I can use suffixes – ing, ed, er, est where no change is needed in the spelling of root words.

Year 1 Summer Term 2

I can read my writing aloud so it can be heard by others and check it makes sense (oops I forgot to use a CL).

> I can spell some common exception words correctly.

> writing aloud so it can be heard by others and check it makes sense

I can read my

and, because

Make links to real life

Audience and Purpose: To hook the reader

write effectively and coherently

for different purposes

Be interested.

Inform / explain

he clear and

understand

I can use a variety of conjunctions (and, but, because).

> I can use a capital letter for the start of a sentence.

I can leave spaces between words.

Yellow = WTS I can plan writing and sequence my writing to form

short narratives

(beginning, middle,

end).

Green = EXS

Purple = GDS

Writing Features

use subheadings

I can evaluate my writing independently, with peers and with an adult by making simple additions and corrections.

develop stamina for writing by writing for different purposes.

I can use capital letters for the personal pronoun I and for proper nouns.

I can use spacing between words.

Use exclamation and question marks to demarcate sentences Segment spoken words into phonemes and represent these by graphemes, spelling some words correctly and making phonetically plausible attempt at others.

I can spell longer words using suffixes such as ment, ness, ful, less, ly.

Make links

to real life

be clear and understand

write effectively and coherently for different purposes

Audience and Purpose:
To hook the reader

Inform / explain

I can use subordination (when, if, that or because

I can use present and past tenses correctly and consistently.

letters and digits of the correct size, orientation and relationship to one another and to lower case letters.

I can form capital

I can write simple, coherent narratives about personal experiences and those of others.

Be interested

Year 2
Summer Term 2

Make simple additions and changes after proof reading

I can spell common exception words.

I can use expanded noun phrases to describe, expand and specify.

I can use the diagonal and horizontal strokes needed to join letters..

Yellow = WTS

Green = EXS

Purple = GDS

Children will be able to learn about the features of non-chronological reports by:

- writing good descriptions
- writing sentences using expanded noun phrases
- planning ideas to write a non chronological report

Summer 2

In English, we will be writing to engage the reader with our dinosaur Information Book

Week 3

- Omnivore Dinosaur
- Carnivore Dinosaur

Week 4

- Dinosaurs that can fly
- My favourite Dinosaur

Week 1 - 7

Children will create a dinosaur information book. The focus will be on:

- Contents
- Introduction
- Herbivore Dinosaur
- Carnivore Dinosaur
- Omnivore Dinosaur
- Flying Dinosaur
- My Favourite Dinosaur
- Glossary

Week 5

- Transition Visits
- Front page

Week 6

- Glossary
- Sports afternoon.
- Graduation Year 2

Week 2 – Conkers Trip

Herbivore Dinosaur

Week 7

Showcase Museum

Dear Parents and carers,

Here is our topic for this half term. Please also see the Creative Homework sheet for ideas about supporting your child's Learning Journey.

Have Fun!

Wow Event/Hook

HOOK- Dinosaur on video

Dinosaur museum showcase

Topic Outcome

To build knowledge, and remember, a range of dinosaurs and their past existence.

As Readers we will:

- I know how to use the viper skills confidently (vocabulary, inference, retrieval, predictions, sequencing and explanation.
- I know how to read words, which have the prefix -'un' added
- I know how to read words with contractions I'm, I'll, we'll.
- I know how to retell key stories.
- I know how to use information from the story to support my opinion.

As Authors we will:

- I know how to use capital letters and full stops mostly accurately.
- I know how to form some lowercase letters and some capital letters in the correct direction, starting and finishing in the right place.
- I know how to read my writing aloud so it can be heard by others and check it makes sense (oops I forgot to use a CL)

As Scientists we will:

I know how to identify and name a variety of common animals including fish, amphibians, reptiles, birds, and mammals.

I know how to identify and name a variety of common animals that are carnivores, herbivores, and omnivores. I know how to describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds, and mammals, including pets).

Sharing our learning



What's inside the egg?

As researchers we will:

I know how to use iPads to retrieve and present information about our topic.

As a computer expert we will:

- I know how to use technology safely and respectfully.
- I know how to talk about the dangers online.
- I know how to keep personal information private.
- I know how to use technology purposefully to create, organise, store, manipulate and retrieve digital content.
- I know how to recognise common uses of information technology beyond school.

As Mathematians we will:

- I know how to work with numbers to 100
- I know how to tell the time
- I know the value of different amounts of money.

As Artists/Designers we will:

- I know how to use the core skills: drawing(self-portrait, pointillism, stippling), painting (silhouettes, warm/ colour) and sculpture (armatures) to develop and share my ideas, experiences and imagination.
- I know how to use formal elements of art and design: colour (contrast, atmosphere), pattern, texture, line, shape, form and space (negative/ positive spaces) to enhance my work.
- I know how to use a range of materials creatively to design and make products: collage, printing and textiles.
- I know about the work of a range of artists and designers describing the differences and similarities between different practises and disciplines, and making links to my own work. (Ernst Haeckel, Seurat, Rolls Royce). I know how to use simple drawing programmes on computers and ipads. I know how to use Mechanisms: Wheels and axles

Year 1 Summer 2

As Historians we will:

- I know how to use books and the internet to answer questions about the past.
- I know key vocabulary such as before, after, past, present, then and now to compare.

As Musicians we will:

I know how to experiment with inter-related dimensions of pulse/beat, rhythm and pitch.

I know how to play untuned instruments musically using the inter-related dimension of pulse/beat, rhythm and pitch.

I know how to play untuned instruments musically using the inter-related dimension of pulse/beat, rhythm and pitch.

As PE superstars (Social Coq - REAL Gym):

I know how to play with others

I know how to help, praise and encourage others learning.

I know how to help others in their learning

As Citizens we will:

- I know that friends should make me feel happy.
- I know how to be a good friend.
- I know how to recognise and talk about my emotions. I know that I should never make others feel unhappy.
- I know how important my mental health is.
- I know who to talk to if I feel unwell.
- I know how to be a 'sun safe super star'.
- I know that I need to eat well, drink well, move well and sleep well.

As RE experts we will:

I know how should we care for others and the world, and why does it matter?

Dear Parents and carers,

Here is our topic for this half term. Please also see the Creative Homework sheet for ideas about supporting your child's Learning Journey. Have Fun!

Wow Event/Hook

HOOK- Dinosaur on video Dinosaur museum showcase

Topic Outcome

To build knowledge, and remember, a range of dinosaurs and their past existence.

As Readers we will:

- I know how to use the viper skills confidently (vocabulary, inference, retrieval, predictions, sequencing and explanation.
- I know other strategies can be used to read words
- I know how to give an opinion on books or poems.
- I know how ton read sufficiently and fluently
- · I know how to self correct.
- I know how to use prior knowledge and reading experiences to understand texts.

As Authors we will:

- I know how to use thoughtful and sometimes ambitious vocabulary.
- I know how to evaluate my writing with peers and withy an adult to make simple additions and corrections.
- I know how to use subordination (when, if, that because).
- I know how to use apostrophes for the most common contracted words (don't, won't, I'll, I'm)

As Scientists we will:

- I know the differences between things that are living, dead, and things that have never been alive, and can explore and compare them.
- I know how to describe how animals find their food using simple food chains, and identify and name different sources of food.

As RE experts we will:

I know how should we care for others and the world, and why does it matter?

Sharing our learning



What's inside the egg?

As researchers we will:

I know how to use iPads to retrieve and present information about our topic.

As a computer expert we will:

I know how to use technology safely and respectfully.

I know how to talk about the dangers online.

I know how to keep personal information private.

I know how to use technology purposefully to create, organise, store, manipulate and retrieve digital content.

I know how to recognise common uses of information technology beyond school.

As Mathematians we will -

Problem solving and efficient methods

I know how to problem solve using different methods.

Time

I know how to tell the time to the hour, half hour and the quarter hour.

I know how to tell the time to five minutes.

I know how to find out how long something lasts.

Weight, volume and temperature

I know how to compare and measure mass.

I know how to compare and measure volume.

I know how to measure temperature.

I know how to read a thermometer.

As PE superstars (Social Cog - REAL Gym):

I know how to work sensibly with others, taking turn and sharing.

I know how to help, praise and encourage others learning.

I know how to show and tell others my learning.

Year 2 Summer 2

As Historians we will:

I know how to use books and the internet to answer questions about the past.

I know key vocabulary such as before, after, past, present, then and now to compare.

As Musicians we will:

I know how to experiment with inter-related dimensions of pulse/beat, rhythm and pitch.

I know how to play untuned instruments musically using the inter-related dimension of pulse/beat, rhythm and pitch. I know how to play untuned instruments musically using the

I know how to play untuned instruments musically using th inter-related dimension of pulse/beat, rhythm and pitch.

As Artists/Designers we will:

I know how to use the core skills: drawing(self-portrait, pointillism, stippling), painting (silhouettes, warm/ colour) and sculpture (armatures) to develop and share my ideas, experiences and imagination.

I know how to use formal elements of art and design: colour (contrast, atmosphere), pattern, texture, line, shape, form and space (negative/ positive spaces) to enhance my work.

I know how to use a range of materials creatively to design and make products: collage, printing and textiles.

I know about the work of a range of artists and designers describing the differences and similarities between different practises and disciplines, and making links to my own work. (Ernst Haeckel, Seurat, Rolls Royce).

I know how to use simple drawing programmes on computers and ipads.

I know how to use Mechanisms: Wheels and axles

As Citizens we will:

I know that friends should make me feel happy.

I know how to be a good friend.

I know how to recognise and talk about my emotions.

I know that I should never make others feel unhappy.

I know how important my mental health is.

I know who to talk to if I feel unwell.

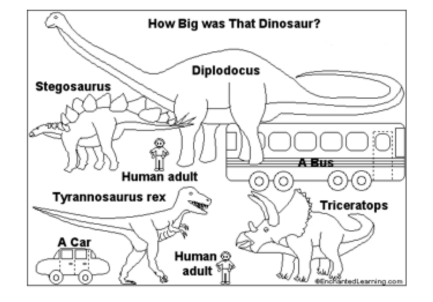
I know how to be a 'sun safe super star'.

I know that I need to eat well, drink well, move well and sleep well.

Dinosaur Knowledge Mat

	Dinosaur	S
Ankylosaurus (An-ky-lo-sau-rus)		herbivore
Brachiosaurus (bra-chi-o- <u>sau-rus</u>)		herbivore
Diplodocus (dip-lo-do-cus)	The state of the s	herbivore
Parasaurolophus (para-sau-ro-lo-phus)	A	herbivore
Pterodactyl (pter-o-dac-tyl)		carnivore
Stegasaurus (ste-ga-sau-rus)		herbivore
Triceratops (tri-ce-ra-tops)	78	herbivore
Tyrannosaurus Rex (tr-ran-no-sau-rus rex)	3	carnivore

Vocabulary			
carnivore	eats meat		
Cretaceous	millions of years ago		
herbivore	eats plants		
Palaeontologist	Scientist who studies		
	dinosaurs		
prehistoric	before history was		
	written down		
termite	insect like an ant		



	Term	Definition	
1	Dinosaur	A group of reptiles that dominated the land for over 160 million years. A variety of species of dinosaurs lived during different eras.	
2	Pangea	Supercontinent during the early Mesozoic era, primarily located in the southern hemisphere.	
3	Extinct	When a species of animals or plants die out or disappear completely.	
4	Fossil	The remains or impression of a prehistoric plant or animal embedded and preserved in rock.	
5	Herbivore	An animal that feeds on plants.	
6	Carnivore	An animal that feeds on other animals.	
7	Omnivore	An animal that eats a variety of food of both plant and animal origins.	
8	Reptile	A (normally) cold blooded animal with dry scaly skin, which normally gives birth to young by laying soft shelled eggs on land.	
9	Mammal	A warm blooded animal, normally with hair or fur, which typically birth live young and feed them through milk.	
22	Warm blooded	ded Animals which maintain a constant body temperature, normally higher than their surroundings (mainly mammals and birds).	
12	Cold blooded	Animals whose body temperature varies depending on its surrounding environment.	
13	Paleontologist	ogist A scientist who studies fossils.	

Selected examples of dinosaurs

















Tyrannosaurus Rex

Velociraptor

Spinosaurus

Stegosaurus

Parasaurolophus

Triceratops

Brachiosaurus

Oviraptor

	When did dinosaurs live?		
,	Period	Dates	Information
1	Triassic Period	250–200 million years	Hot dry climate, mostly covered with large deserts.
20		ago	Pangea starts to break up towards the end.
2	Jurassic Period	200-145 million years	Many other animals extinct – dinosaurs survive.
_	201033IC PCHOO	ago	Fall in temperature, raise in rainfall – good conditions for plants to grow.
2	Cretaceous	145–65 million years	Land continued to separate toward current continents.
3	Period	ago (mya)	Wider variety of plants and animals develop (particularly more mammals).
4	Mesozoic Era	250 – 65 mya	'Age of the Reptiles'. Warmer climate, no polar ice caps, high sea level.
5	Cenozoic Era	65 mya to present	'Age of the Mammals'. Broad diversity of life. Current era of history.

	Importa	ent Facts & definitions	
1	Most dinosaur fossils have been		
	found in t	he deserts of North	
	America, China and Argentina.		
2	Deserts ke	eep fossils from being	
	covered b	y plant matter, so they are	
	preserved	well and are easy to find	
for archaeologists.			
3	Petrified	Preserved in a stony	
		material.	
4	Excavate	Carefully dig.	
	2 3	1 Most dino found in t America, 2 Deserts ke covered b preserved for archae 3 Petrified	



250 mya 200 mya 145 mya 65 mya NOW

Project 5 -

Dear Parents and carers,
This term we are learning all about dinosaurs!
Please support your child in choosing at least
one project to complete. If you would like to do
more, that would be great!

The final date to hand in the project is Wednesday 19th July 2023. Then the children will have a celebration day when they share the projects they have completed at home with your help.

If you have any questions, please ask your child's class teacher.

Thank you for your support.

Project 1 -

designs.

Make dinosaur footprints. For example you could draw a footprint with your finger into soil, sand or flour. Don't forget to take a photo to share your creation!



Project 2 —
Make a ROAR some
moving dinosaur
card. This could be using
mechanisms such as:
pop up, sliders or levers



What's in the egg?



Creative Homework Summer 2

<u>Project 3</u> –

Scientists make guesses about what colour or patterns dinosaurs had. Invent and design your own dinosaur. What would it look like? What features would it have? Don't forget to give it a name! You can do this with any drawing materials, or even make a sculpture using recycled materials.

Project 4 -

Make a dinosaur accessory to wear, such as a mask, headwear, shoes, clothes, tails, wristbands...

Project 5 — Research fossil hunter 'Mary Anning'. Make a fossil with whatever materials you have at home. E.g Paper straws, pasta, sand, chalk, foil, cotton buds

<u>Project 6</u> –

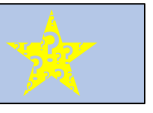
Using different Design and Technology joining techniques create a model of a dinosaur habitat.







Let's quiz

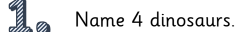


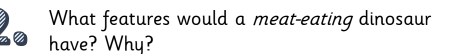


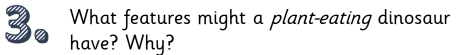
'Let's quiz' was a huge success last half-term.

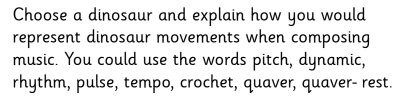
The children really enjoyed being quizzed and having the opportunity to show off their new knowledge. Thank you for helping your child to succeed; it was clear many children had been practising at home, as they were bursting to share their knowledge and get their best score.

Research says that when children repeatedly return to previously learnt information, they are more likely to 'Know and Remember More' in the long term. Help your child to Bring it forward









Explain what happened to the dinosaurs?



Describe a dinosaur habitat.



How can we look after our mental health?



What was Mary Anning famous for?



How can we measure?



What do moving vehicles need?