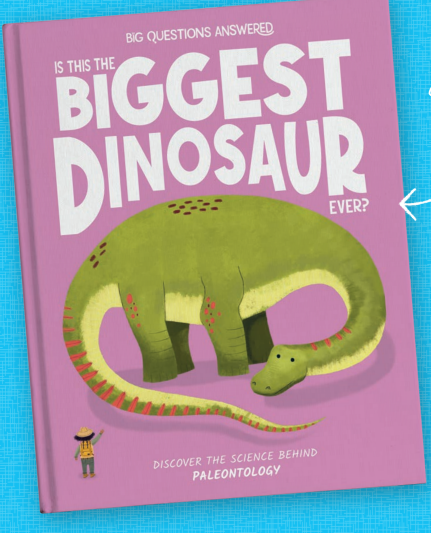
BIG QUESTIONS ANSWERED

YOUNG PALEONTOLOGISTS'

ACTIVITY PAGES



Full of fun and exciting activities to accompany this book!

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For reference to the Teachers' & Parents' Resources, this goes with "The Discovery of a Lifetime: Scene 1".



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DIARY ENTRY

Imagine you were out walking one day when you discovered the tip of a dinosaur bone, just like the shepherd did in *Is This the Biggest Dinosaur Ever?*. Use the space below to write a diary entry all about your discovery.

-	



- Feeling stuck? Try some of these...
- Describe the place where you found the bone. Where were you? What was around you at the time?
- **Describe what the bone looked like.**Think about the size, color, and texture.
- Describe how you would be feeling.
 Would you be excited, nervous, or something else?



For reference to the Teachers' & Parents' Resources, this goes with "Fossil Detectives: Scene 2".



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FOSSIL HUNT

Can you match the skeleton with the picture of that dinosaur? Draw a line between each picture of the dinosaur and its skeleton.

l am a...
STEGOSAURUS

STEGOSAURUS

l am a...
TYRANNOSAURUS
REX



l am a...
PATAGOTITAN
MAYORUM



l am a...
TRICERATOPS



Fact:
I'm the biggest
dinosaur ever!



Fact:
I'm a huge
meat-eating
dinosaur. Everyone's
scared of me!



Fact: My big horns help me protect myself.



Fact:
I have huge
bony plates along
my back.



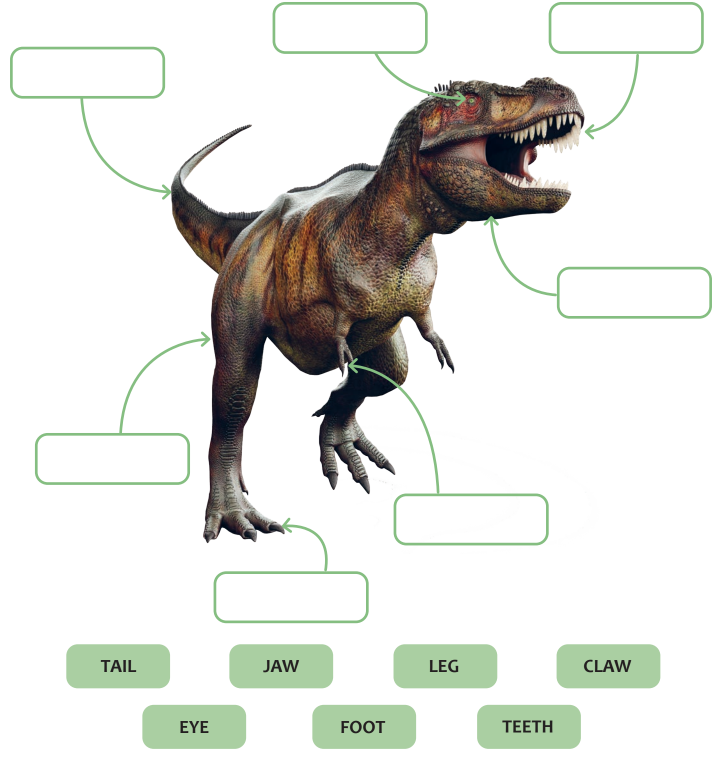
For reference to the Teachers' & Parents' Resources, this goes with "A Herd of Dinosaurs: Scene 3".



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DINO BODIES - T. REX

Dinosaurs came in all shapes and sizes. Can you fill in the boxes to label this dinosaur's body parts? Each answer can only be used once.





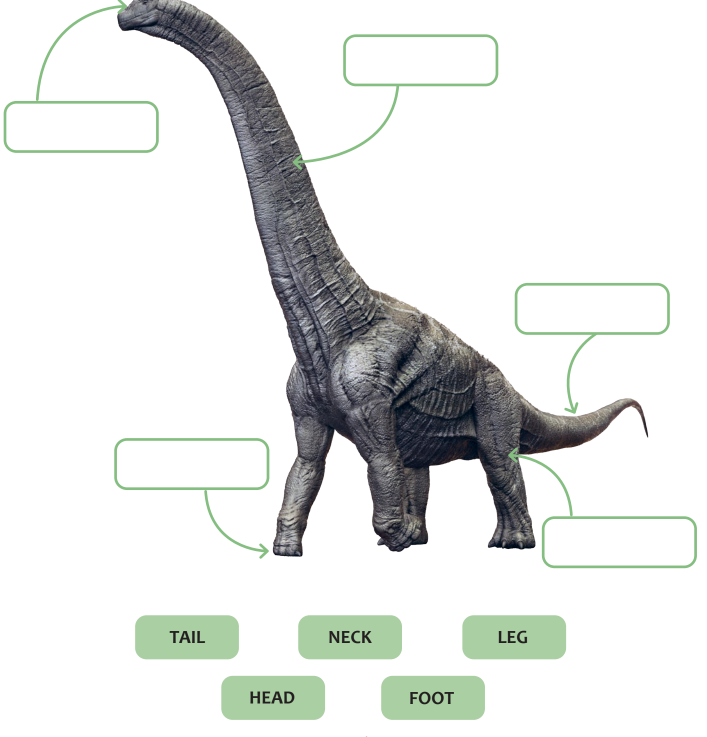
For reference to the Teachers' & Parents' Resources, this goes with "A Herd of Dinosaurs: Scene 3".



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DINO BODIES - ALAMOSAURUS

Dinosaurs came in all shapes and sizes. Can you fill in the boxes to label this dinosaur's body parts? Each answer can only be used once.





fragile

IS THIS THE BIGGEST DINOSAUR EVER?

For reference to the Teachers' & Parents' Resources, this goes with "Dig, Dig, Dig: Scene 4".



diggers

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FANTASTIC FOSSILS

Can you use the words below to fill in the blanks and uncover some amazing fossil facts? Each answer can only be used once.

animals

millions

skeleton bones
1. Fossils are the ancient remains ofor plants.
2. They have been buried under the earth for of years. Because they are usually deep down, scientists think they may never find all the fossils in the world!
3. Paleontologists have to be very careful when uncovering fossils because they are so, meaning they break easily.
4. They use a range of tools including brushes, shovels, and to uncover the fossils!
5. Fossils from animals can be different shapes and sizes. Fossils can be of animal, footprints, or even poop!
6. It is very rare for a paleontologist to find all the bones needed to make a full When they do, they are some of the most exciting discoveries!



What's your favorite fossil fact?



For reference to the Teachers' & Parents' Resources, this goes with "In the Lab: Scene 5".



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WHEN DID DINOSAURS LIVE?

Cut along the dotted lines before starting this activity. Match the dinosaur to the time period scientists think it lived in, using the facts provided.

TRIASSIC PERIOD 252-201 million years ago	CRETACEOUS PERIOD 145-66 million years ago
JURASSIC PERIOD 201-145 million years ago	TODAY
EORAPTOR I lived around 223 to 228 million years ago.	COELOPHYSIS I lived around 200 to 228 million years ago.
PLATEOSAURUS I lived around 204 to 230 million years ago.	ALLOSAURUS I lived around 145 to 155 million years ago.
DIPLODOCUS I lived around 145 to 155 million years ago.	STEGOSAURUS I lived around 150 million years ago.
SPINOSAURUS I lived around 93.5 to 99 million years ago.	GIRAFFATITAN I lived around 145 to 150 million years ago.
TRICERATOPS I lived around 66 to 69 million years ago.	TYRANNOSAURUS REX I lived around 66 to 90 million years ago.



For reference to the Teachers' & Parents' Resources, this goes with "Dating Fossils: Scene 6".



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DINO DINNERS

Can you use the words below to fill in the blanks and learn all about dinosaurs' diets? Each answer can only be used once.

necks		carnivores		plants
	omnivore		teeth	

Dinosaurs, like T. rex, who hunted other animals were ______.
 They only ate meat.

 Some dinosaurs, like titanosaurs, were herbivores.
 This means that they only ate ______.

 Some herbivore dinosaurs, like sauropods, grew really long ______ so that they could eat the leaves from trees that shorter dinosaurs couldn't reach.
 Some dinosaurs ate meat and plants! This sort of animal is called an ______.

5. Paleontologists can tell what type of food a dinosaur ate by looking at



Can you think of any animals that live today that have these diets?

fossils of its _____.



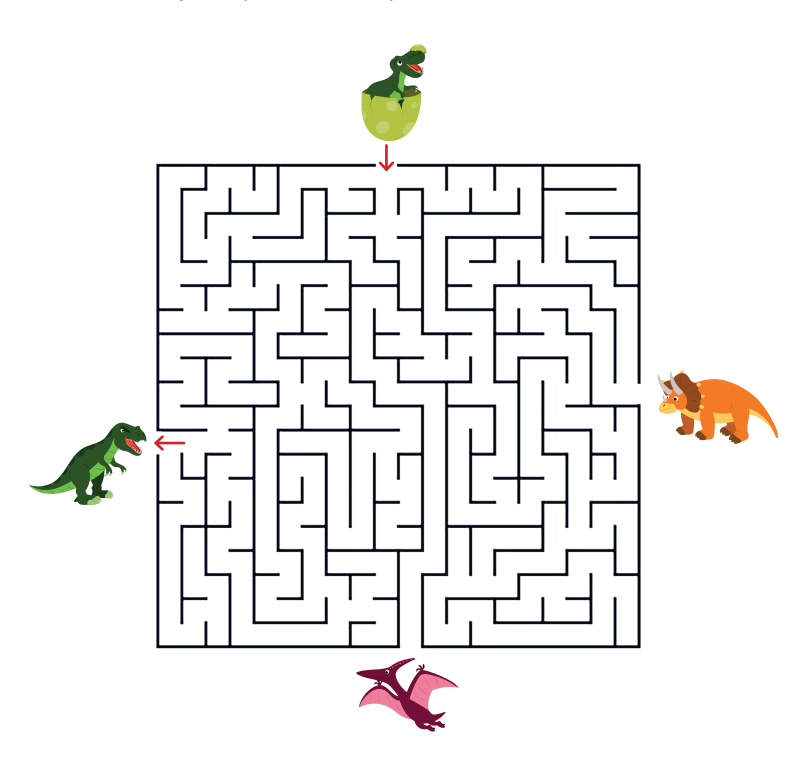
For reference to the Teachers' & Parents' Resources, this goes with "An Egg-Cellent Discovery: Scene 7".



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HELP THE DINOSAUR FAMILY

The baby Tyrannosaurus rex has just hatched and has lost its way. Can you help the baby dinosaur find its way back to the correct adult dinosaur?





For reference to the Teachers' & Parents' Resources, this goes with "Building a Full-Size Skeleton: Scene 8".



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NEW DINO DISCOVERY - SKELETON

Paleontologists know that dinosaurs came in all shapes and sizes, but most had similar types of bones. Try drawing your own dinosaur skeleton,

	making sure to include all the bones below.					
SKULL	TEETH	TAIL	CLAWS			
			((·(·)			
7		et creative with the size				

the teeth and tail.

Draw your dino skeleton in here!



For reference to the Teachers' & Parents' Resources, this goes with "Building a Full-Size Skeleton: Scene 8".



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NEW DINO DISCOVERY - DINOSAUR

Now that you've drawn your dinosaur skeleton, try to imagine what it would have looked like with muscles and skin if it were alive! Try drawing your **fully formed dinosaur** below.

Draw your dinosaur in here!

It looks like you've discovered a new type of dinosaur!
What will you call it?





For reference to the Teachers' & Parents' Resources, this goes with "Dinosaur X-Ray: Scene 9".



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DINOSAUR ADVENTURE

Find and circle the words listed below, in the grid. Words can be found in any direction (including diagonals) and can overlap each other.

R	٧	Y	J	L	D	V	N	В	U	ĺ	U	В	R	M	S	Т	C	М	A	
J	X	Н	F	М	E	E	T	U	L	T	G	N	Z	D	٧	Ν	F	В	В	
U	K	U	L	Z	D	F	C	S	U	٧	N	В	J	ľ	T	W	G	0	Н	
D	S	٧	S	Н	Α	Α	U	R	D	J	A	C	C	N	0	0	E	W	X	
0	V	Н	T	K	X	U	L	M	U	Z	1	Z	F	0	S	S	1	L	0	
T	В	E	Α	S	J	D	N	T	W	X	R	Υ	W	S	W	Q	Υ	A	G	
Н	E	R	D	1	G	C	C	T	G	Ĩ	0	R	E	Α	E	Α	0	V	R	
Т	D	Q	S	Α	X	R	T	Α	N	F	S	N	K	U	R	М	T	Y	M	
1	G	E	Y	Z	X	K	U	1	1	D	0	L	X	R	Z	0	T	Z	Z	
Z	0	N	P	R	X	V	J	L	М	В	0	М	R	Q	R	E	С	Z	Н	
N	1	Z	R	Y	J	Q	U	U	S	1	K	٧	G	J	X	G	U	K	В	
D	T	K	J	Q	٧	D	E	X	В	S	1	R	0	A	M	V	X	Н	S	
Y	P	M	W	U	С	S	В	T	S	Н	D	C	W	D	M	Ν	Y	J	G	
Т	E	X	T	S	U	Q	U	W	E	K	U	L	Α	G	U	C	L	J	1	
L	D	E	N	M	Α	F	Α	R	K	S	K	E	L	E	T	0	N	Α	M	
T	0	R	S	Z	P	L	J	1	W	Α	K	0	Н	V	P	ľ	F	L	J	
Α	0	G	T	В	С	D	K	В	S	0	J	Ε	X	M	L	L	Q	F	N	
Н	G	Y	D	T	K	T	G	L	Z	X	W	0	U	М	В	E	0	C	Н	
E	T	R	0	Y	J	M	X	R	C	E	F	K	В	U	В	X	R	U	Y	
C	N	G	U	M	В	В	R	W	Н	U	J	Н	Z	W	D	Н	S	J	X	

DINOSAURTAILCLAWSFOSSILHORNSMUSEUMBONESEGGSDIGSKELETONTEETHROCKS



For reference to the Teachers' & Parents' Resources, this goes with "Long, Long Necks: Scene 10".



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COOL DINOSAUR FEATURES

This Triceratops is missing one of its key features!
Use the picture and clue to work out which feature is missing. Then draw it back on and color the dinosaur in.

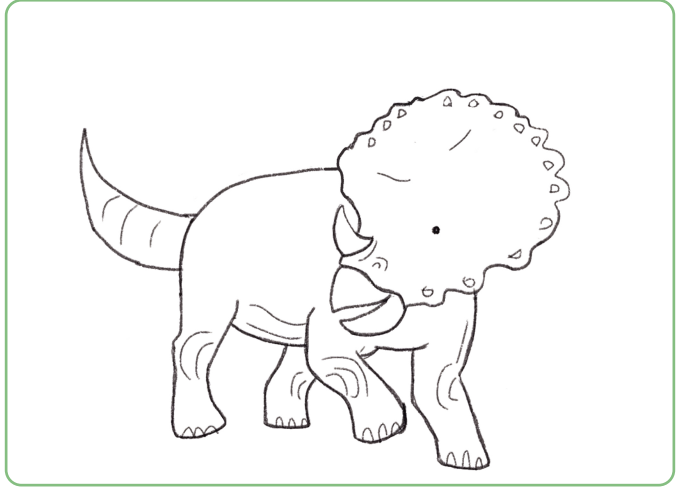
CLUE:

This dinosaur has 3 of this feature on its head. It uses them to defend itself against predators.





Use this picture of a Triceratops as a clue!





For reference to the Teachers' & Parents' Resources, this goes with "Long, Long Necks: Scene 10".



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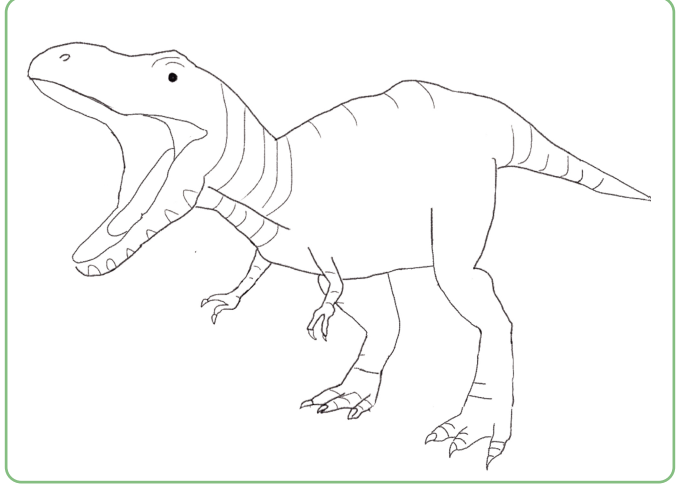
COOL DINOSAUR FEATURES

This T. rex is missing one of its key features. Use the picture and clue to work out which feature is missing. Then draw it back on and color the dinosaur in.

CLUE:

This dinosaur has lots of this feature. They are big and sharp so it can eat its prey!







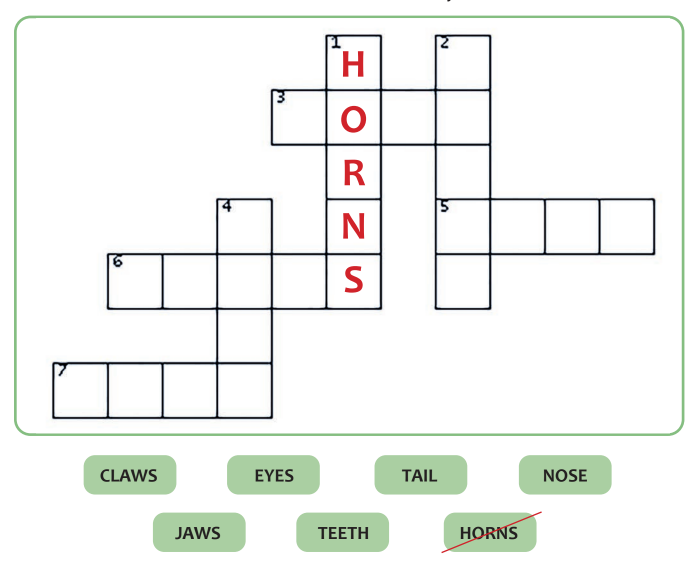
For reference to the Teachers' & Parents' Resources, this goes with "Fight for Survival: Scene 11".



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FIGHTING DINOSAURS

Dinosaurs used lots of body parts when fighting off attacking dinosaurs!
Use the clues below to work out the different body parts and fill in the boxes.
The first one has been done for you.



ACROSS

- 3. A body part that helps animals sniff out their prey!
- 5. A long part at the end of the body that can be used to hit other animals.
- 6. A sharp body part found on the end of dinosaurs' hands or feet.
- 7. A body part that helps animals see.

DOWN

- Spikes that can be used to fight off

 attacking predators.
- 2. Hard bones inside the mouth that help animals eat.
- 4. A bony body part that holds the mouth and teeth.



For reference to the Teachers' & Parents' Resources, this goes with "The Big Reveal: Scene 12".



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INCREDIBLE DINOSAUR FACTS

Choose a dinosaur – any you like – and see what amazing things you can find out about it!

Draw your chosen dinosaur and fill in all of the information below.

	Draw your dinosaur in here
••••••	••••••
high and	long.
million yea	ars ago.
• • • • • • • • • • • • • • • • • • • •	•••••
	••••••
	high and million yea

Why not print this sheet off multiple times and create a dinosaur booklet full of lots of different dinosaurs!



For reference to the Teachers' & Parents' Resources, this goes with "The Biggest of All: Scene 13".



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THE DISCOVERY

Can you use what you've learned about the Patagotitan mayorum to work out which of the sentences are true and which are false?

	SENTENCE	TRUE	FALSE
1	The Patagotitan mayorum was found in Australia.		
2	The fossils were dug up by scientists called oceanographers.		
3	Titanosaurs were the biggest dinosaurs to walk the Earth.		
4	The scientists found more than 200 fossils in total.		
5	The Patagotitan mayorum was named after the person who discovered it, Mr. Patagotitan.		
6	The Patagotitan mayorum lived at the same time as T. rex and Triceratops.		



For reference to the Teachers' & Parents' Resources, this goes with "Post-Reading Questions".



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WRITE YOUR OWN PALEONTOLOGY STORY

Can you write a story of your own about paleontology, making sure to include the 3 key words below?

BONE	DINOSAUR	PALEONTOLOGIST

MORE FUN PALEONTOLOGY ACTIVITES

COLORING SHEETS & MORE!

The following activities aren't based on any specific scenes in the book. They can be used on their own or alongside the book as extra activities.

FIND THE SCIENTIST

There are lots of different scientists below. Can you find the paleontologist?

Circle them when you find them – there's only one!



MATCH THE SHAPE

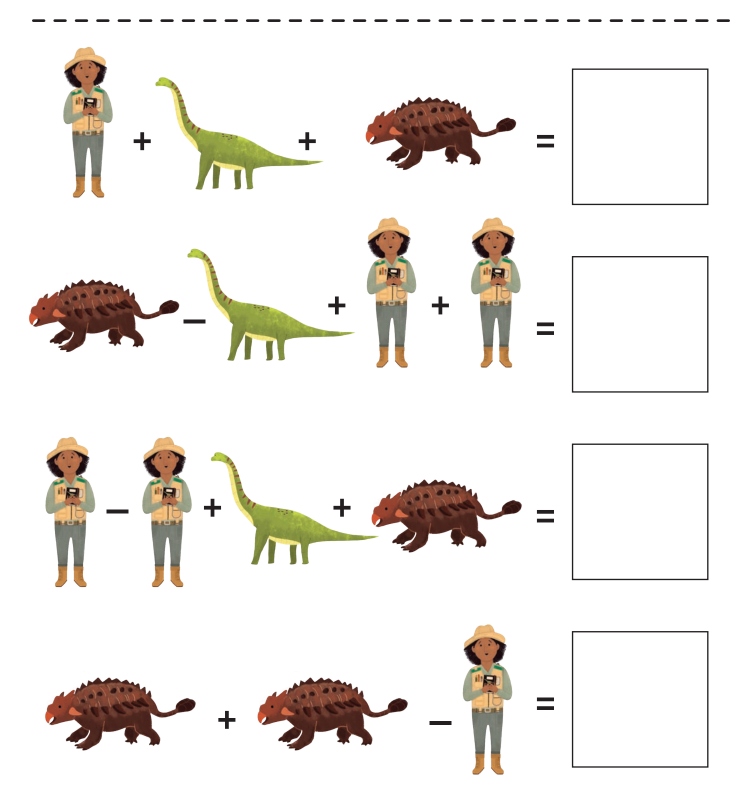
Can you match each shadow to the correct picture? Draw a line to connect them.

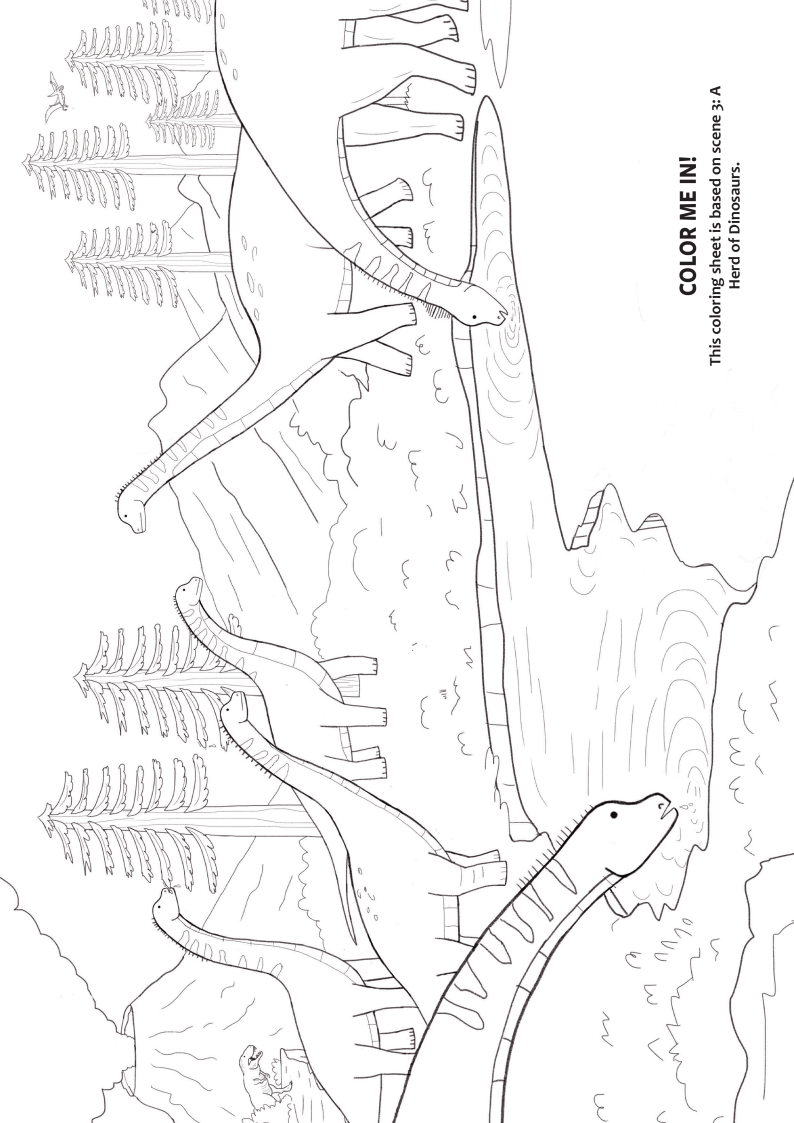


SIMPLE SUMS

Below are three objects which represent different numbers.

Work out the sum based on what each object represents and write your answers in the boxes.





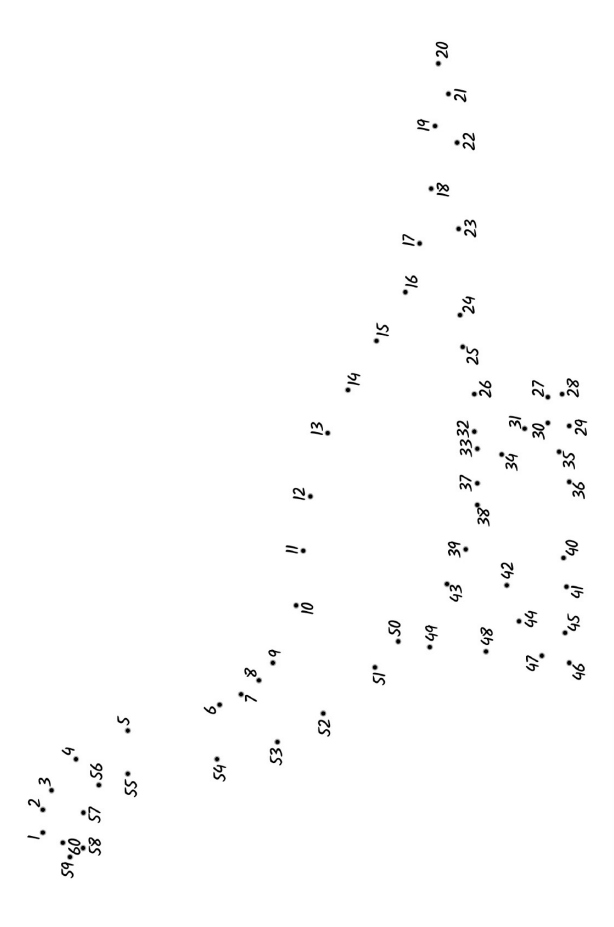
COLOR ME IN!

This coloring sheet is based on scene 6: Ageing Fossils.



DOT-TO-DOT

Starting from 1, draw a line connecting the numbers to create a picture. Why not color it in afterward?



ACTIVITY ANSWERS

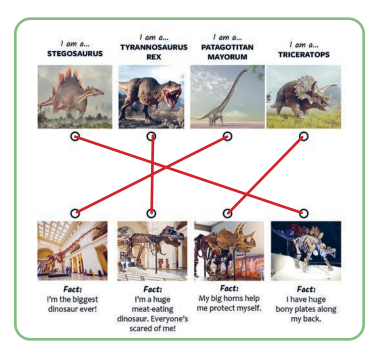
Find the answers to the activities on the following pages.

ACTIVITY ANSWERS

Check your answers against the correct answers below!

FOSSIL HUNT ANSWERS

The answers below are for the "match up" activity on page 4.



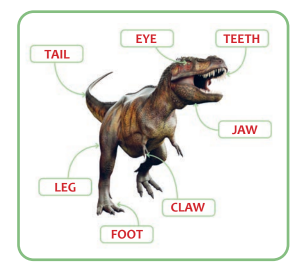
FANTASTIC FOSSILS ANSWERS

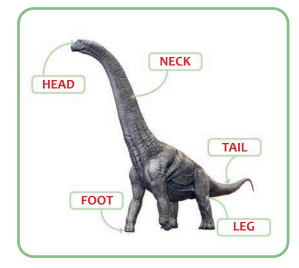
The answers below are for the "fill in the blanks" activity on page 7.

- 1. Fossils are the ancient remains of <u>animals</u> or plants.
- 2. They have been buried under the earth for <u>millions</u> of years. Because they are usually deep down, scientists think they may never find all the fossils in the world!
- Paleontologists have to be very careful when uncovering fossils because they are so <u>fragile</u>, meaning they break easily.
- 4. They use a range of tools including brushes, shovels, and diggers to uncover the fossils!
- 5. Fossils from animals can be different shapes and sizes. Fossils can be of animal **bones**, footprints, or even poop!
- 6. It is very rare for a paleontologist to find all the bones needed to make a full <u>skeleton</u>. When they do, they are some of the most exciting discoveries!

DINO BODIES ANSWERS

The answers below are for the "label the parts" activities on pages 5-6.





WHEN DID DINOSAURS LIVE? ANSWERS

The answers below are for the "cut and stick" activity on page 8.

TRIASSIC PERIOD 252-201 million years ago

Eoraptor Plateosaurus

JURASSIC PERIOD 201-145 million years ago

Diplodocus Coelophysis Allosaurus Stegosaurus Giraffatitan

CRETACEOUS PERIOD 145-66 million years ago

Spinosaurus Triceratops Tyrannosaurus rex

DINO DINNERS ANSWERS

The answers below are for the "fill in the blanks" activity on page 9.

Dinosaurs, like T. rex, who hunted other animals were <u>carnivores</u>.

They only ate meat.

Some dinosaurs, like titanosaurs, were herbivores. This means that they only ate plants ____.

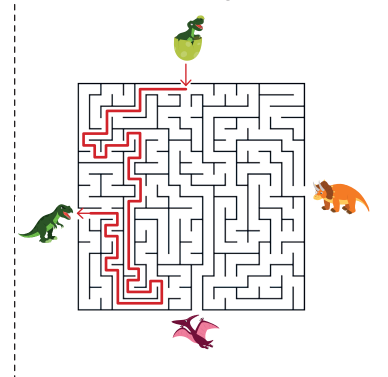
Some herbivore dinosaurs, like sauropods, grew really long <u>necks</u> so that they could eat leaves from trees that shorter dinosaurs couldn't reach.

Some dinosaurs ate meat and plants! This sort of animal is called an <u>omnivore</u>.

Paleontologists can tell what type of food a dinosaur ate by looking at fossils of their teeth .

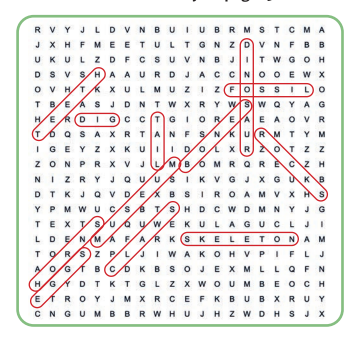
HELP THE DINOSAUR FAMILY ANSWERS

The answers below are for the "maze" activity on page 10.



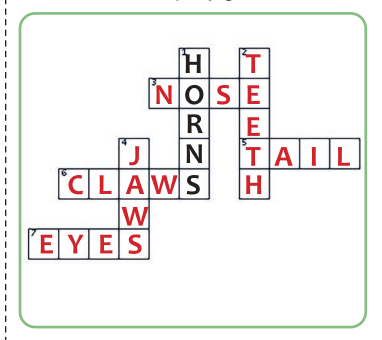
DINOSAUR ADVENTURE ANSWERS

The answers below are for the "word search" activity on page 13.



FIGHTING DINOSAURS ANSWERS

The answers below are for the "crossword" activity on page 16.



THE DISCOVERY OF PATAGOTITAN MAYORUM ANSWERS

The answers below are for the "true or false?" activity on page 18.

	SENTENCE	TRUE	FALSE
1	The Patagotitan mayorum was found in Australia.		FALSE
2	The fossils were dug up by scientists called oceanographers.		FALSE
3	Titanosaurs were the biggest dinosaurs to walk the Earth.	TRUE	
4	The scientists found more than 200 fossils in total.	TRUE	
5	The Patagotitan mayorum was named after the person who discovered it, Mr. Patagotitan.		FALSE
6	The Patagotitan mayorum lived at the same time as T. rex and Triceratops.	TRUE	

EXTRA ACTIVITY ANSWERS

Check your answers against the correct answers below!

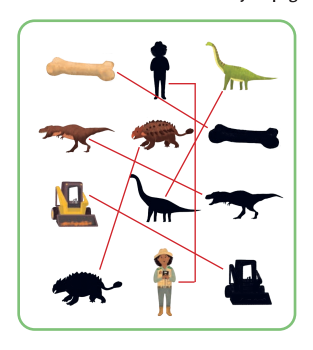
FIND THE SCIENTIST

The answers below are for the activity on page 21.



MATCH THE SHAPE

The answers below are for the activity on page 22.



SIMPLE SUMS

The answers below are for the activity on page 23.

