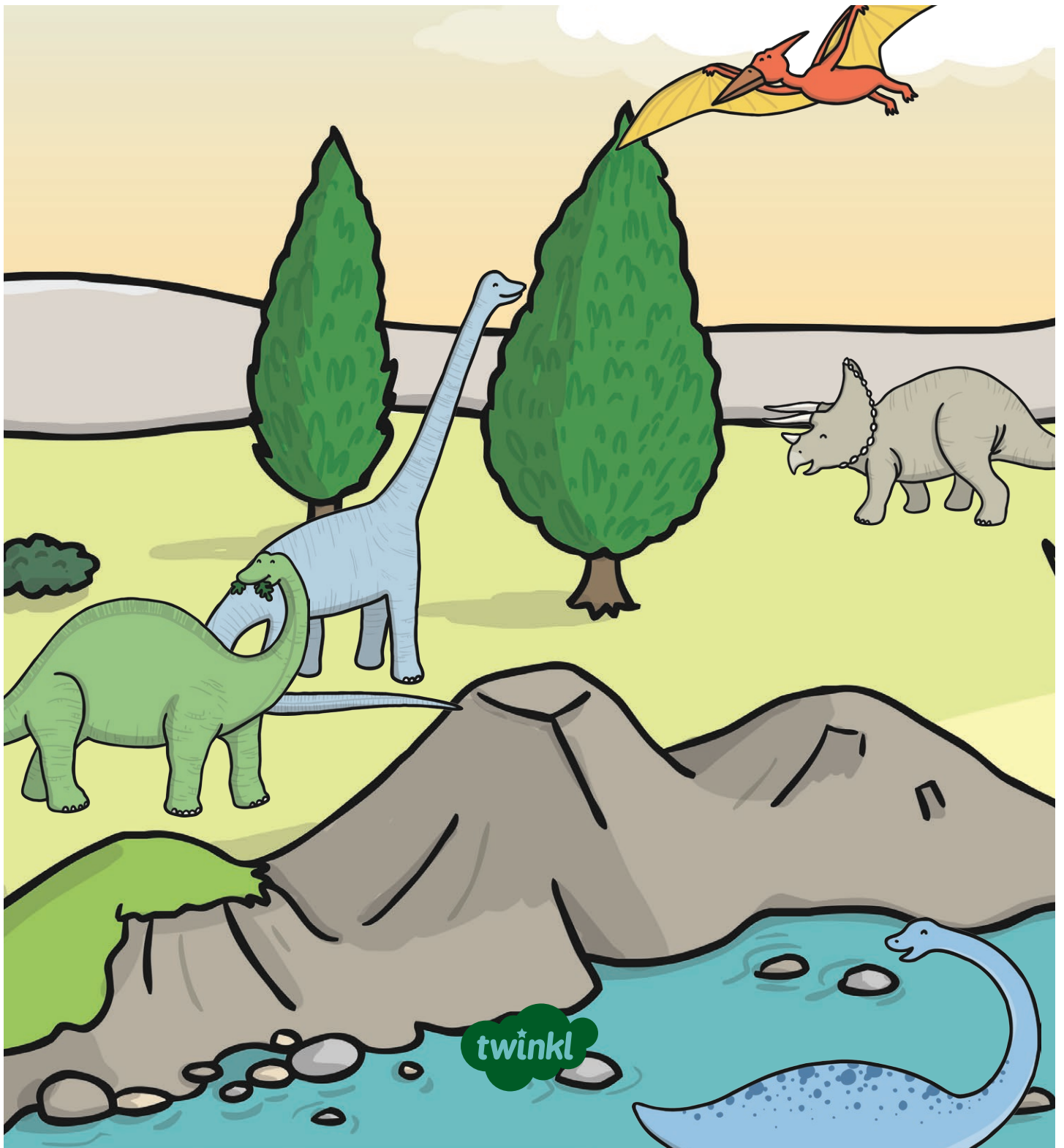


Dinosaur Activity Booklet



Dinosaur Activity Booklet

This booklet belongs to



Contents

4

Make a
Dinosaur Fossil

5

Maze

5

Grid Drawing

6

Word Search

7

Odd One Out

8-9

Can You
Find...? Poster

9

Size Ordering

10

Dino Dinner Party

11

Pencil Control

12

Word Mat

13

Addition

14

Letter Formation

15

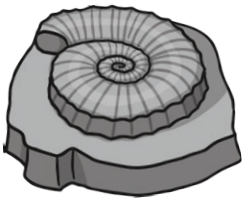
Dino Doodle

15

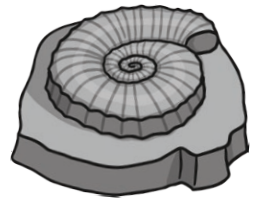
Footprint Counting

16-17

Answers



Make a Dinosaur Fossil



Science Experiment

You will need:

175g plain flour

125g used ground coffee

60g salt

30g sand

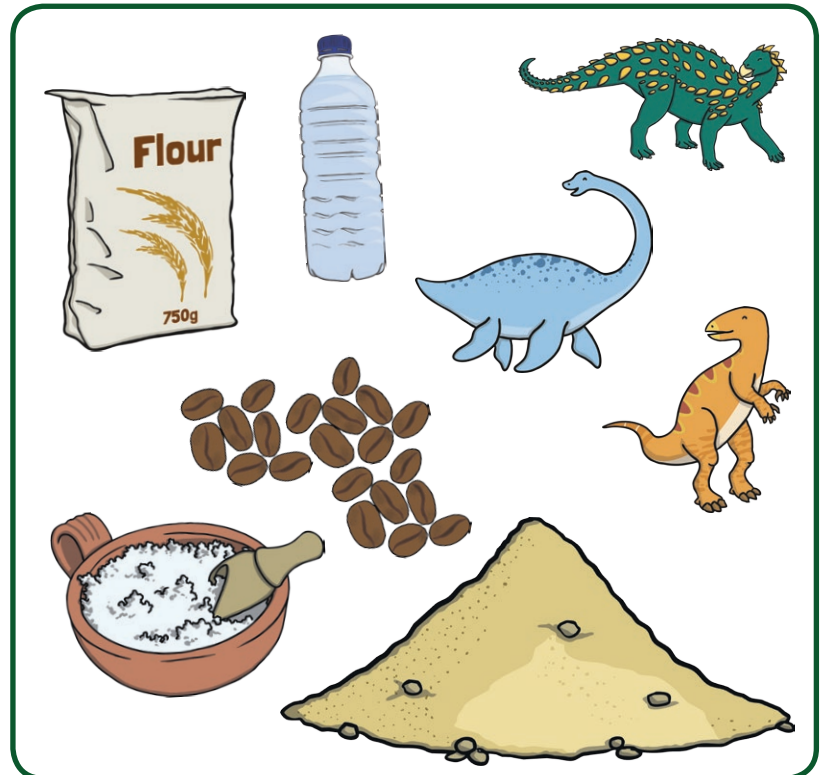
240ml water

Small plastic dinosaur toys

Baking tray

Baking paper

Oven set to 150°C



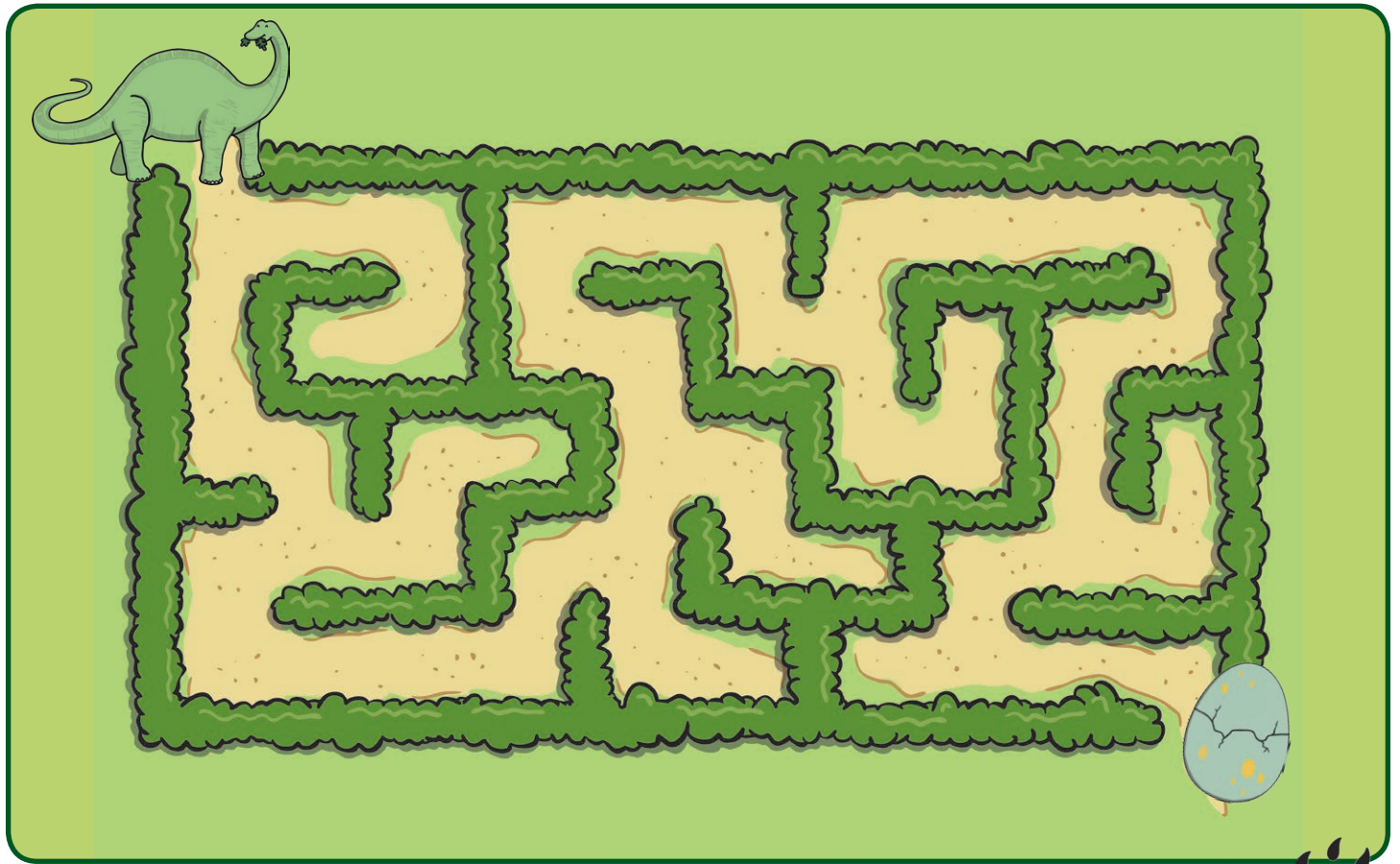
Method

1. Mix the flour, coffee grounds, salt, sand, and water together.
2. Form the mixture into round, flat balls large enough to fit the dinosaur toys.
3. Press a dinosaur toy firmly into each ball then carefully remove it to reveal an impression.
4. Place the balls on a baking tray lined with baking paper and bake for 20 minutes.
5. Leave to cool.
6. Allow the children to play with the fossils. Can they match the fossil to the toy it was made with?



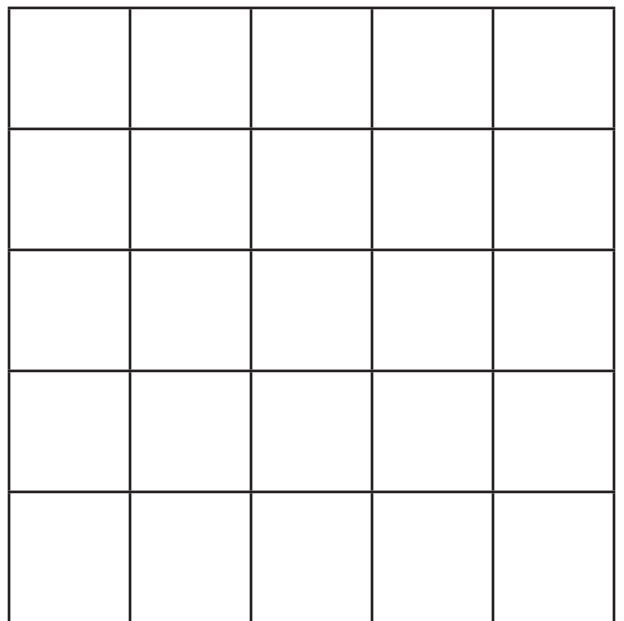
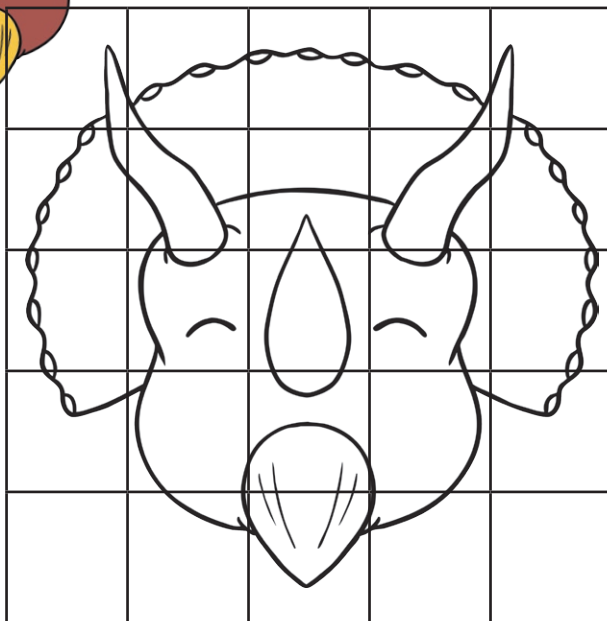
Maze

Help this mummy dinosaur through the maze and back to its egg before it hatches.



Grid Drawing

Copy the dinosaur using the grid to help you.



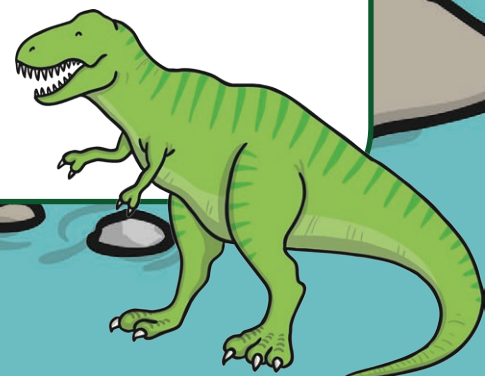
Word Search

e o f q e u j r d l j l
n h h z x m b s d h s e
f c e p t o j c w t x d
o z r l i b s a b q p r
s r b e n y j l q i k d
s f i s c b t e p c c i
i y v i t v e s o a g n
l w o o s e p x e m w o
z c r s a g h a t c h s
d b e a z g t z c v a a
i i g u a n o d o n d u
s s p r d j w r o a r r

fossil
scales
dinosaur
herbivore

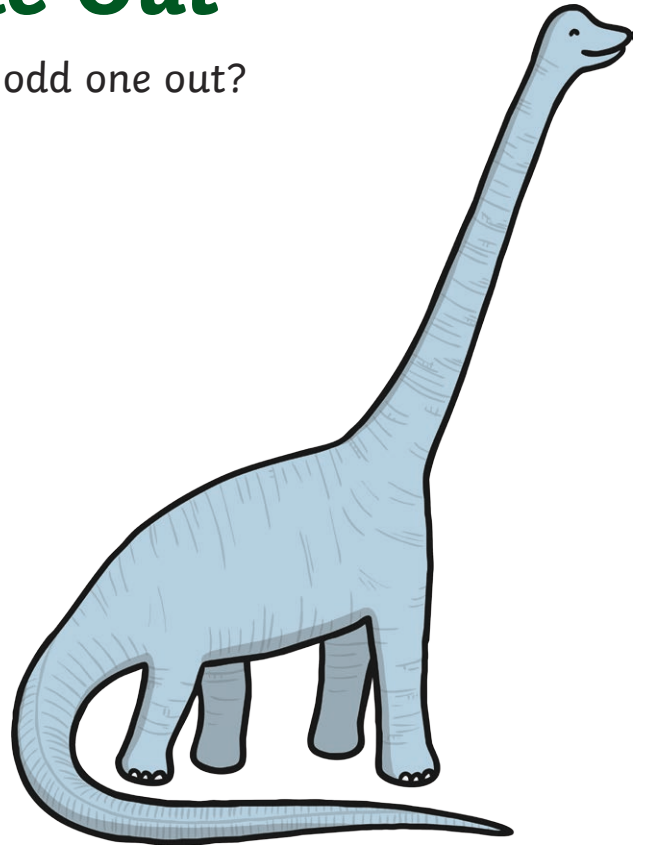
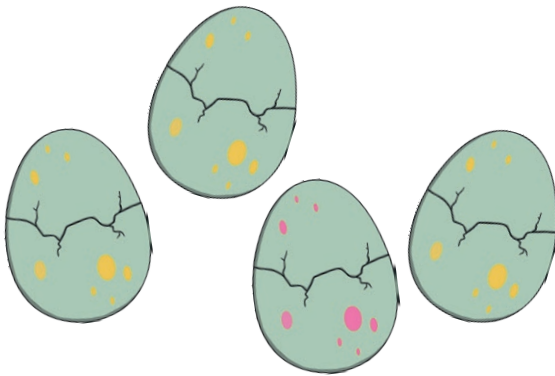
hatch
roar
plesiosaur
iguanodon

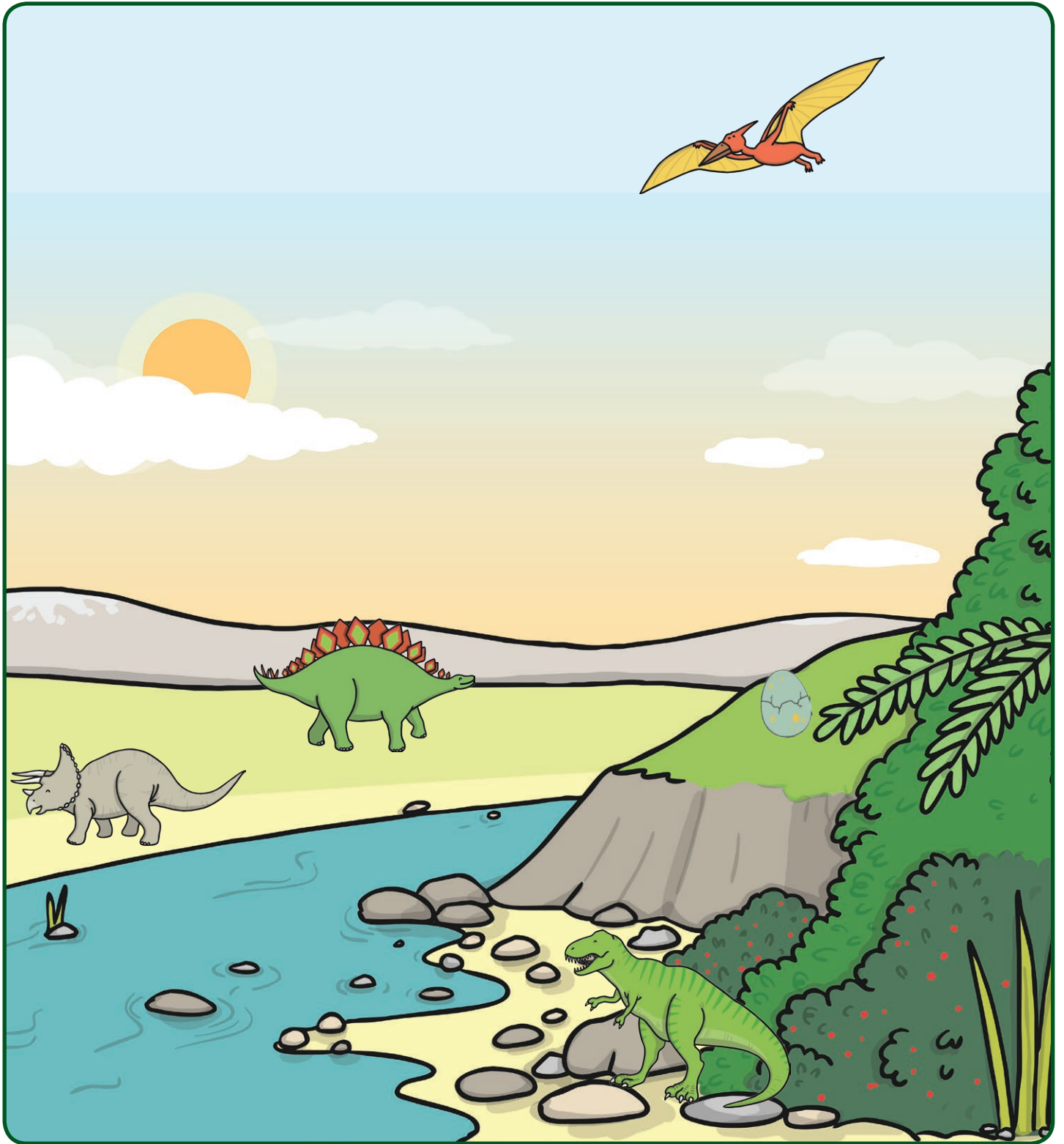
egg
extinct



Odd One Out

Which egg is the odd one out?





Can You Find These Things in the Picture?

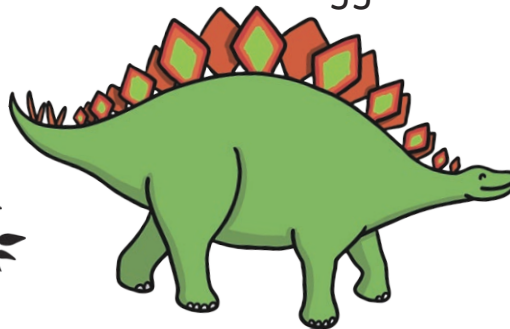
Tyrannosaurus rex

Pterodactyl

Stegosaurus

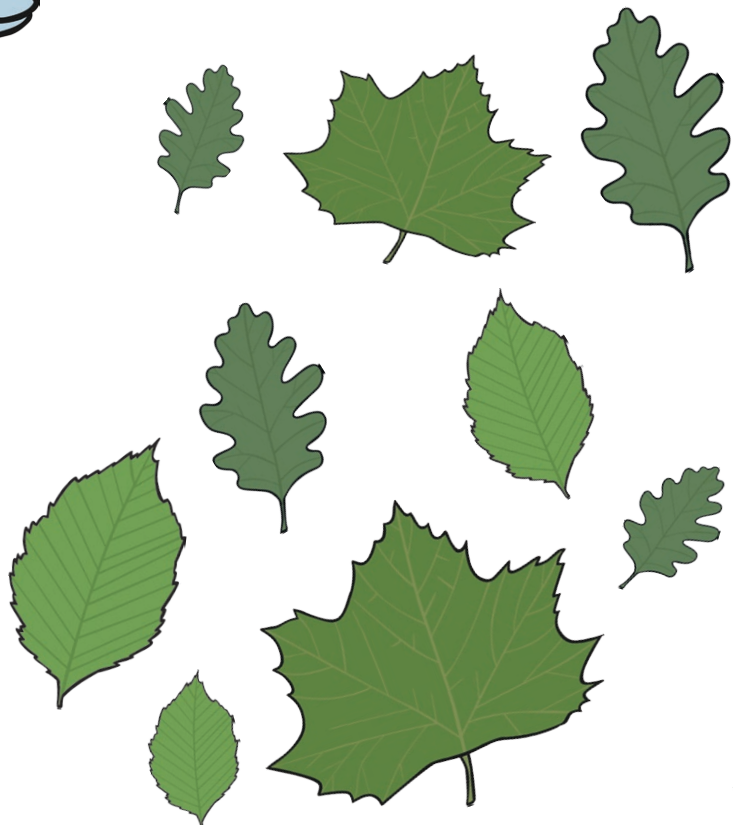
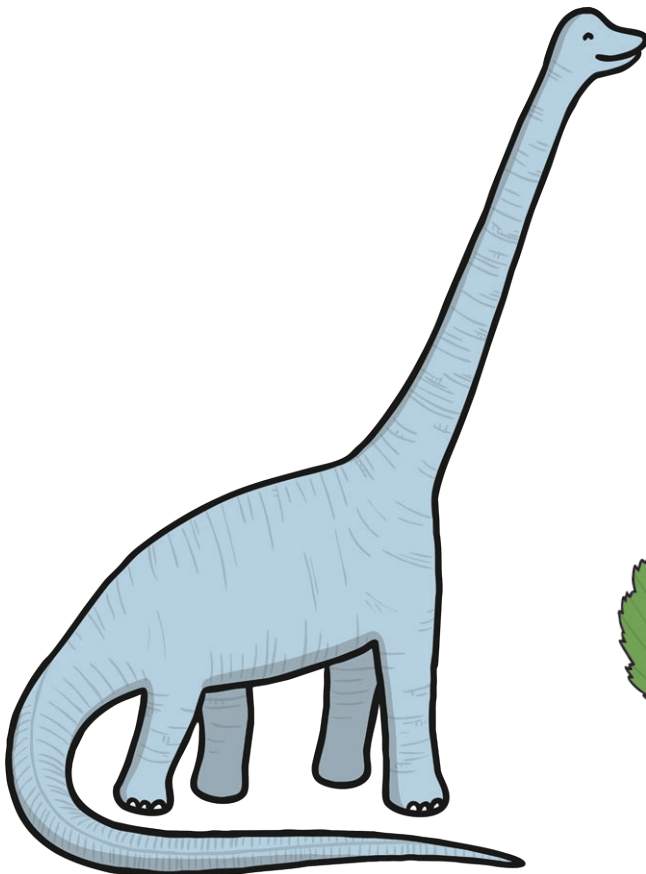
Triceratops

dinosaur egg




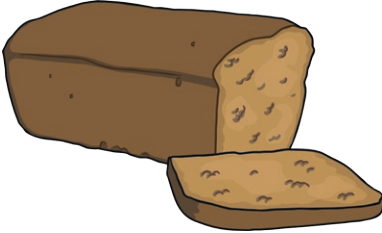

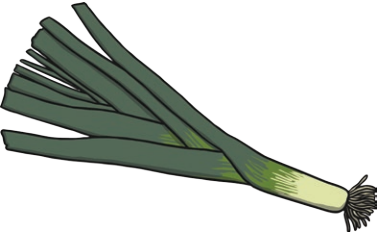


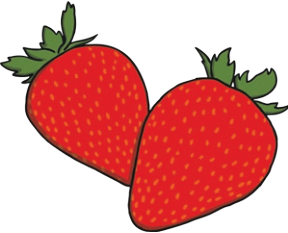

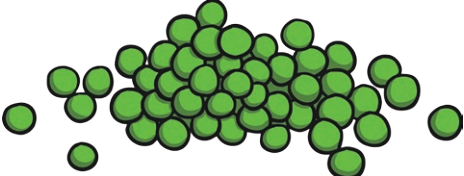
Size Ordering

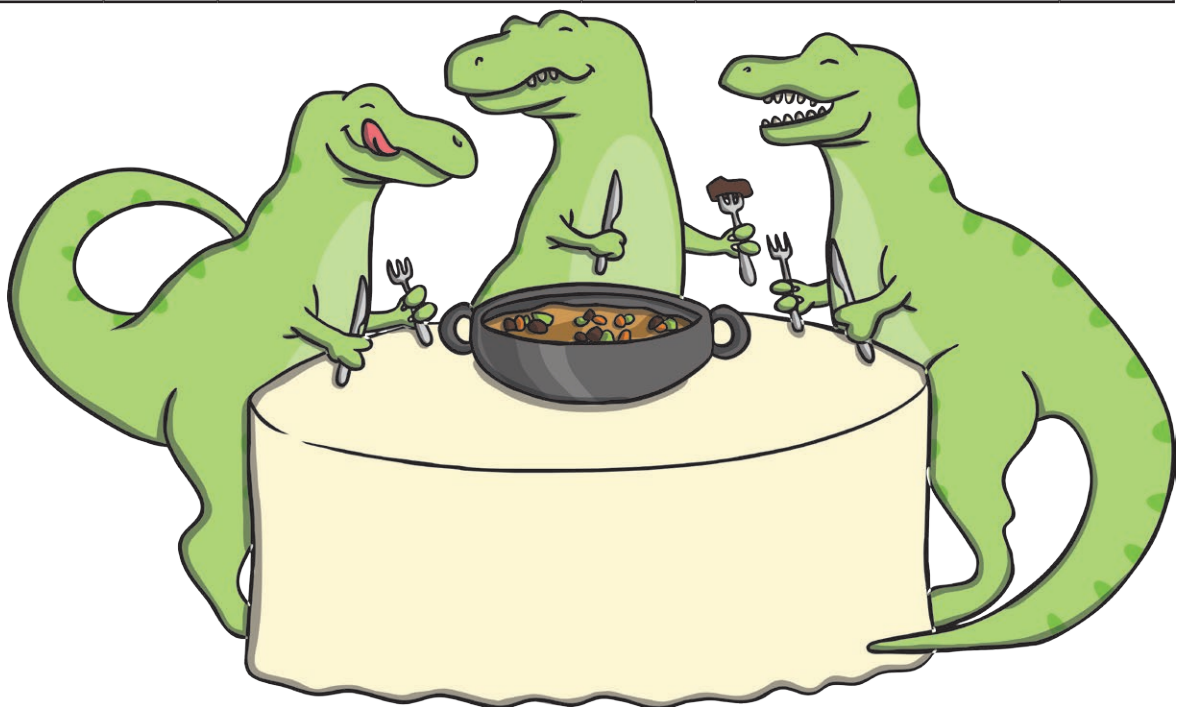
Can you circle the largest leaf for the Brachiosaurus to eat?



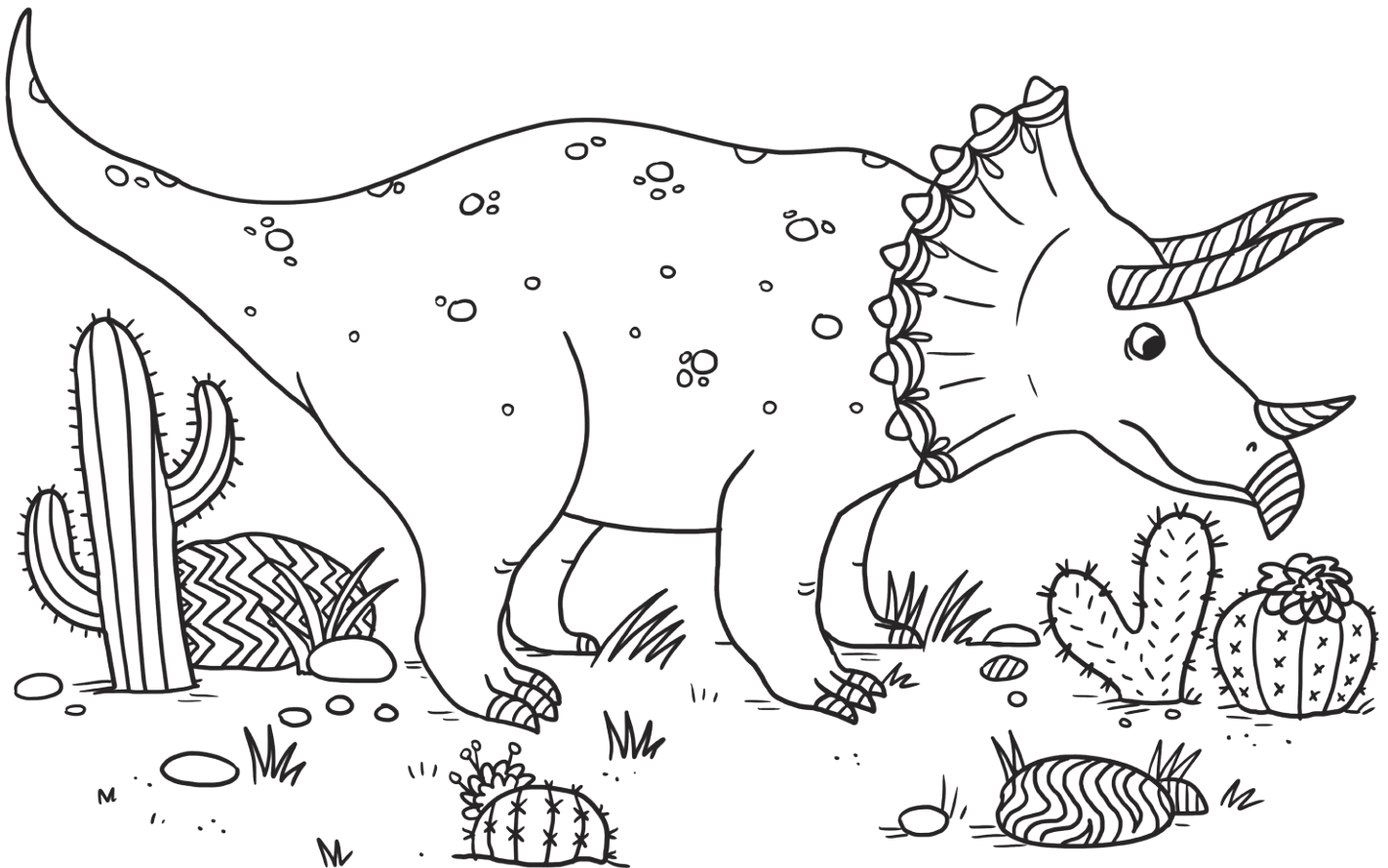
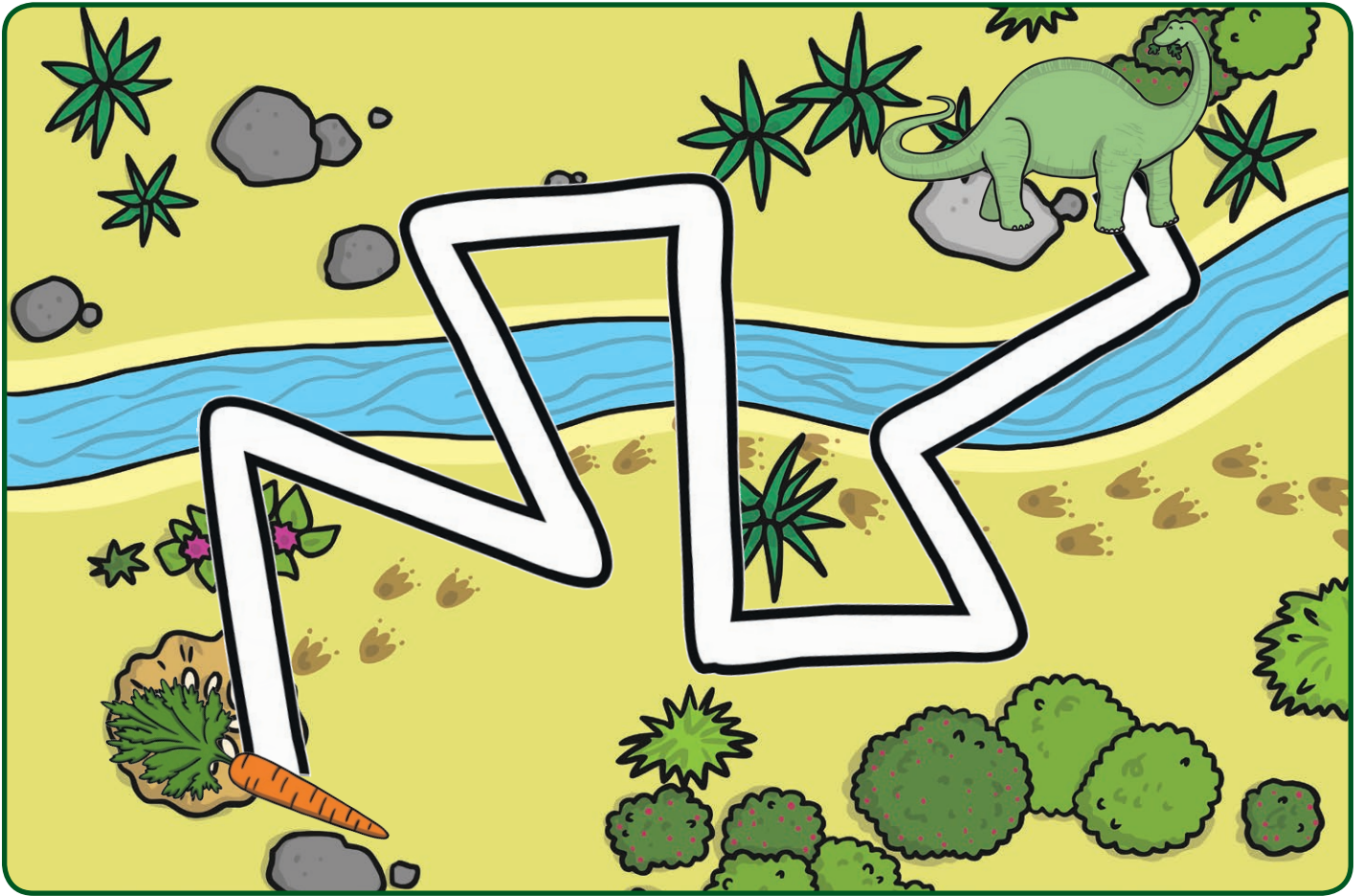
Dino Dinner Party

Tina the Tyrannosaurus rex is having a dinner party. Can you spot any of her favourite foods around your house?

		
apple	bread	chicken
		
leeks	beans	bacon
		
strawberry	carrot	peas

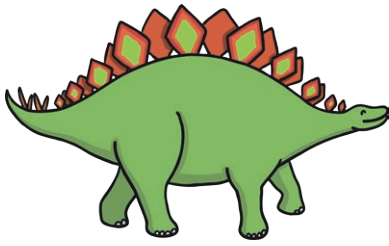


Pencil Control

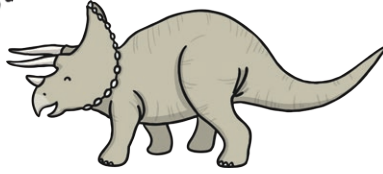


Dinosaurs

Look at the pictures of the dinosaurs below with their names to discover the names of the dinosaurs.



Stegosaurus



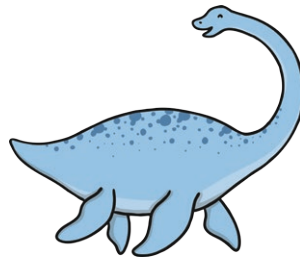
Triceratops



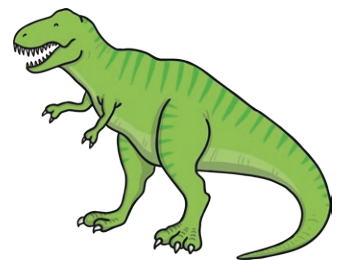
Iguanodon



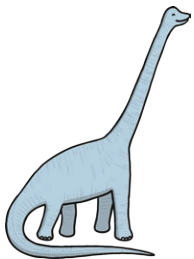
Pterodactyl



Plesiosaur



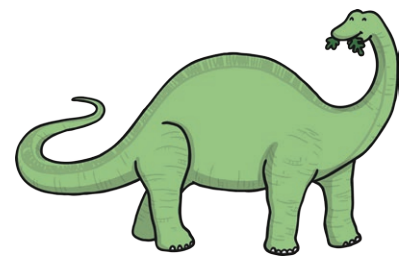
Tyrannosaurus rex



Brachiosaurus



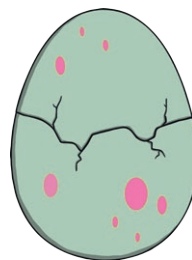
Velociraptor



Apatosaurus



fossil



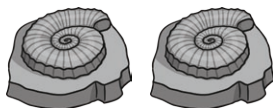


egg



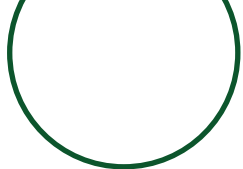
Addition

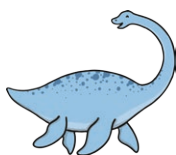
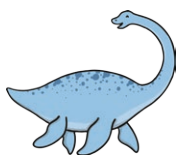
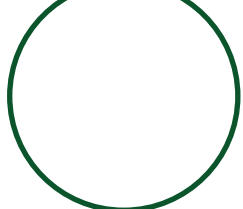
Write the answers in the circles.

 $+$  $=$ 

 $+$  $=$ 

 $+$  $=$ 

 $+$  $=$ 

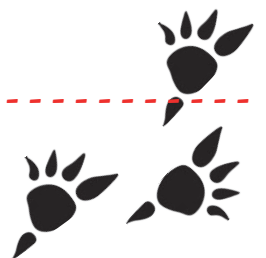
 $+$  $=$ 

Letter Formation

a b c d e f g h i

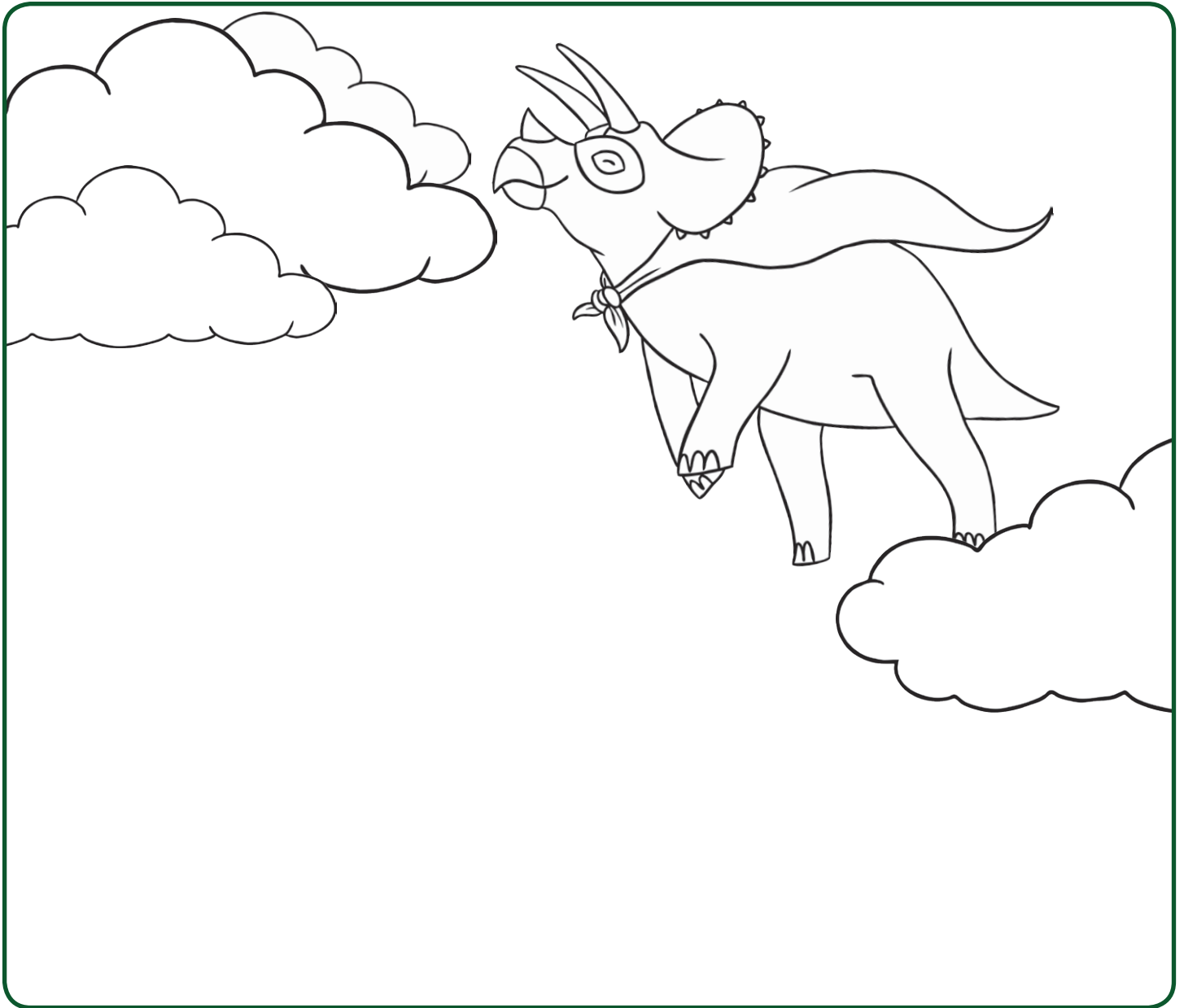
j k l m n o p q

r s t u v w x y z



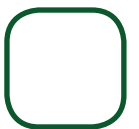
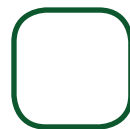
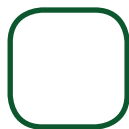
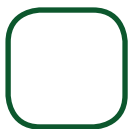
Doodle Dino

What is Trevor the Triceratops flying over? Draw it on the picture.



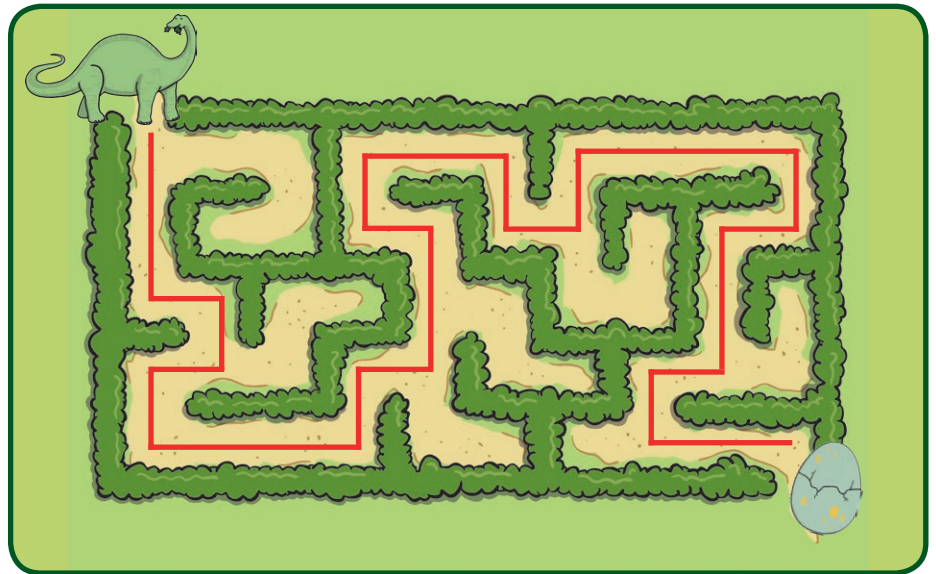
Footprint Counting

How many of each type of dinosaur footprint can you spot throughout the pages?



Answers

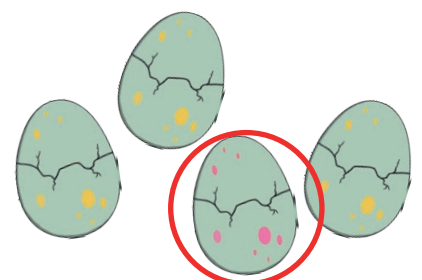
Maze
Page 5

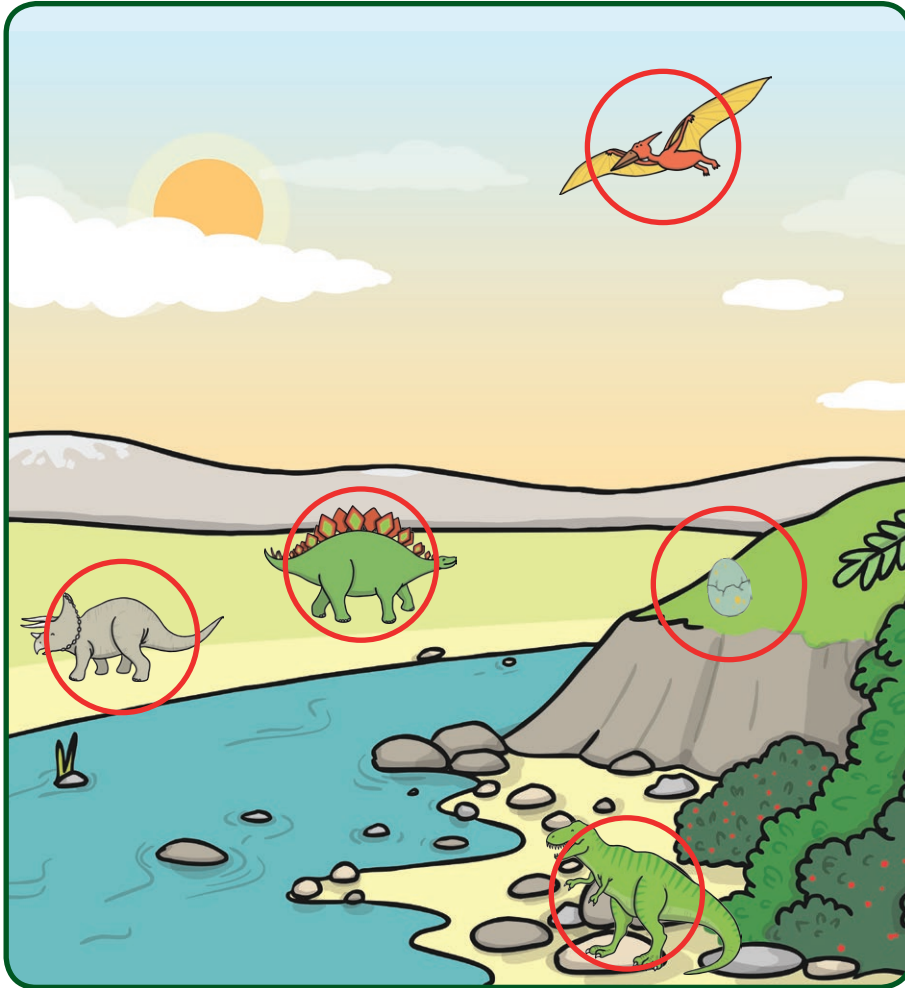


Word Search
Page 6

e	o	f	q	e	u	j	r	d	l	j	l
n	h	h	z	x	m	b	s	d	h	s	e
f	c	e	p	t	o	j	c	w	t	x	d
o	z	r	r	r	b	s	a	b	q	p	r
s	r	b	e	n	y	j	r	q	i	k	d
s	f	t	s	c	b	t	e	p	c	c	l
f	y	v	r	t	v	e	s	o	a	g	n
l	w	o	o	s	e	p	x	e	m	w	o
z	c	r	s	a	g	h	a	t	e	h	s
d	b	e	a	z	g	t	z	c	v	a	d
i	t	g	u	a	n	o	d	o	n	d	u
s	s	p	r	d	j	w	r	o	a	r	r

Odd One Out
Page 7



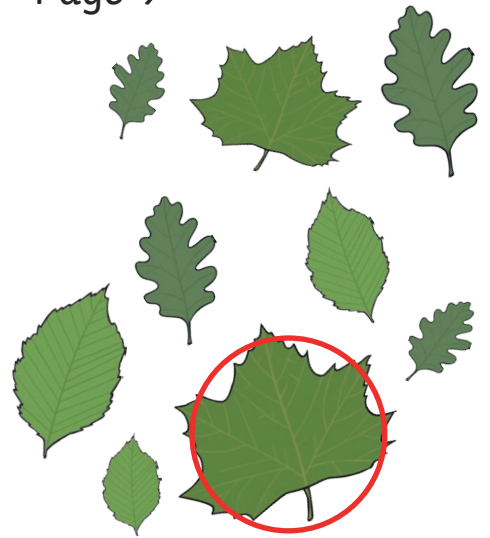


Can You Find...?

Page 8

Size Ordering

Page 9



Addition

Page 13

$$\begin{array}{c}
 \text{giraffe} \quad \text{giraffe} \quad \text{giraffe} \\
 + \quad \text{giraffe} \\
 = \quad \text{4}
 \end{array}$$

$$\begin{array}{c}
 \text{triceratops} \quad \text{triceratops} \quad \text{triceratops} \quad \text{triceratops} \\
 + \quad \text{triceratops} \quad \text{triceratops} \quad \text{triceratops} \\
 = \quad \text{7}
 \end{array}$$

$$\begin{array}{c}
 \text{egg} \quad \text{egg} \\
 + \quad \text{egg} \quad \text{egg} \quad \text{egg} \\
 = \quad \text{5}
 \end{array}$$

$$\begin{array}{c}
 \text{triceratops} \quad \text{triceratops} \quad \text{triceratops} \\
 + \quad \text{triceratops} \quad \text{triceratops} \quad \text{triceratops} \\
 = \quad \text{6}
 \end{array}$$

$$\begin{array}{c}
 \text{triceratops} \\
 + \quad \text{triceratops} \\
 = \quad \text{2}
 \end{array}$$

Footprints

Page 15

