

Mon 5th & Mon 12th July 2021

Spikey's Take Away



Learning Menu

Teal Class

English

A folktale from Africa about how taking your time can be the key to success.

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

Story

A long time ago it didn't rain for a year, and all the animals were very hungry. One day, four animal friends – Monkey, Buffalo, Lion and Tortoise – remembered there was a magic tree that produced delicious fruit if its name was said underneath it.

Lesson 9 - To write a story using vivid description (Part 1)

In this lesson, we will continue to write a description of a scene in the story Awongalema, using our writers' toolkit.

<https://classroom.thenational.academy/lessons/to-write-a-story-using-vivid-description-part-1-60tk2c>

Lesson 10 - To write a story using vivid description (Part 2)

In this lesson, we will be using all of our senses to describe the final scene in the story of Awongalema.

<https://classroom.thenational.academy/lessons/to-write-a-story-using-vivid-description-part-2-6cu64e>

Lesson 4 - To add -es for plural nouns

In this lesson, we will apply our knowledge of plurals to some descriptive sentences.

<https://classroom.thenational.academy/lessons/to-add-es-for-plural-nouns-74vpae>

Reading - log onto to reading Planet – Rising Stars

<https://my.risingstars-uk.com/Default.aspx?ReturnUrl=%2f>



Maths



Relating multiplying by two to doubling

In this lesson you will relate arrays for the multiplication table of 2 to doubling.

<https://classroom.thenational.academy/lessons/relating-multiplying-by-two-to-doubling-cgt34c>

Calculating multiplication of fives by skip counting

In this lesson you will solve multiplication problems by skip counting in 5s.

<https://classroom.thenational.academy/lessons/calculating-multiplication-of-fives-by-skip-counting-70r3cd>



MULTIPLICATION TABLE

1 x 1 = 1	2 x 1 = 2	3 x 1 = 3	4 x 1 = 4	5 x 1 = 5
1 x 2 = 2	2 x 2 = 4	3 x 2 = 6	4 x 2 = 8	5 x 2 = 10
1 x 3 = 3	2 x 3 = 6	3 x 3 = 9	4 x 3 = 12	5 x 3 = 15
1 x 4 = 4	2 x 4 = 8	3 x 4 = 12	4 x 4 = 16	5 x 4 = 20
1 x 5 = 5	2 x 5 = 10	3 x 5 = 15	4 x 5 = 20	5 x 5 = 25
1 x 6 = 6	2 x 6 = 12	3 x 6 = 18	4 x 6 = 24	5 x 6 = 30
1 x 7 = 7	2 x 7 = 14	3 x 7 = 21	4 x 7 = 28	5 x 7 = 35
1 x 8 = 8	2 x 8 = 16	3 x 8 = 24	4 x 8 = 32	5 x 8 = 40
1 x 9 = 9	2 x 9 = 18	3 x 9 = 27	4 x 9 = 36	5 x 9 = 45
1 x 10 = 10	2 x 10 = 20	3 x 10 = 30	4 x 10 = 40	5 x 10 = 50
6 x 1 = 6	7 x 1 = 7	8 x 1 = 8	9 x 1 = 9	10 x 1 = 10
6 x 2 = 12	7 x 2 = 14	8 x 2 = 16	9 x 2 = 18	10 x 2 = 20
6 x 3 = 18	7 x 3 = 21	8 x 3 = 24	9 x 3 = 27	10 x 3 = 30
6 x 4 = 24	7 x 4 = 28	8 x 4 = 32	9 x 4 = 36	10 x 4 = 40
6 x 5 = 30	7 x 5 = 35	8 x 5 = 40	9 x 5 = 45	10 x 5 = 50
6 x 6 = 36	7 x 6 = 42	8 x 6 = 48	9 x 6 = 54	10 x 6 = 60
6 x 7 = 42	7 x 7 = 49	8 x 7 = 56	9 x 7 = 63	10 x 7 = 70
6 x 8 = 48	7 x 8 = 56	8 x 8 = 64	9 x 8 = 72	10 x 8 = 80
6 x 9 = 54	7 x 9 = 63	8 x 9 = 72	9 x 9 = 81	10 x 9 = 90
6 x 10 = 60	7 x 10 = 70	8 x 10 = 80	9 x 10 = 90	10 x 10 = 100

Please log onto Times Tables Rockstar and practise x2, x3, x5, & x10

<https://play.ttrockstars.com/auth/school/student/undefined/password>

Spellings & Phonics

New Curriculum Spelling Lists Years 1 and 2

the	come	go	mind	clothes	past	sugar
a	some	so	floor	cold	father	could
do	one	by	because	gold	class	would
to	once	my	kind	hold	water	sure
today	ask	here	behind	told	again	eye
of	friend	there	whole	every	grass	should
said	school	where	any	great	pass	who
says	put	love	child	break	plant	Mr
your	are	push	wild	steak	path	Mrs
they	were	pull	most	busy	bath	parents
be	was	full	both	people	hour	Christmas
he	is	house	children	pretty	move	everybody
me	his	our	climb	beautiful	prove	even
she	has	door	only	after	half	
we	I	poor	old	fast	money	
no	you	find	many	last	improve	



visit [twinkl.com](https://www.twinkl.com)

Please log onto Spelling Frame to practise year group based spellings

<https://spellingframe.co.uk/>

DfE Letter and Sounds lessons

Phonics Screening Check Revision –

Lesson 14 - <https://www.youtube.com/watch?v=W->

Lesson 16 - <https://www.youtube.com/watch?v=piYgABVFHLI&list=>

Lesson 17 - <https://www.youtube.com/watch?v=hjDpSbiY5Og&list=>

Lesson 18 - <https://www.youtube.com/watch?v=uRmjH4TzITw&list=>

Lesson 19 - <https://www.youtube.com/watch?v=ZNikBc4tZic&list=>



Science

What types of food do living things eat?

All living things need to eat other living things to survive. What an animal eats is called its diet. In this lesson, we will be learning about what diets different animals follow. We will be identifying what different animals may eat based on the appearance of their teeth, some flat, some sharp. You will need a pencil, a piece of paper and most importantly your brain!

<https://classroom.thenational.academy/lessons/what-types-of-food-do-living-things-eat-c4wkje>



Geography

What is a continent?

In this lesson we are going to be learning about the seven continents. We are going to learn what a Geographer is and how important they are. We will be looking at the seven continents, comparing their size and location on our planet. We will then be learning all about what the equator is. You will need a piece of paper and a pencil for this lesson. Let's get started!

<https://classroom.thenational.academy/lessons/what-is-a-continent-c9k32d>

What is Africa like?

In this lesson, we are going to be virtually flying to Africa! Today, we are learning more about this huge continent. First, we will be filling our brains with facts about the population and how many countries are in Africa. I am so excited that we will be looking at different foods which are grown in Africa and transported all over the world. Then we will be looking at the interesting animals and landmarks you could see if you visited Africa. Get your passport ready, let's virtually fly to Africa!

<https://classroom.thenational.academy/lessons/what-is-africa-like-cmv38c>

What is Asia like?

In this lesson we are going to be virtually flying to Asia, which is the largest continent. First, we will be filling our brains with facts about the population and how many countries are in Asia. Then we will be looking deeper into what the landscape is like, it ranges from rainforests to mountains to plains! There are lots of different animals you could see if you visited parts of Asia, and lots of interesting fruit is also grown in the continent. It's going to be a busy lesson, so make sure you have your brain ready!

<https://classroom.thenational.academy/lessons/what-is-asia-like-c4tpcd>

Music

Rhythm and pulse

In this lesson, we will learn the difference between pulse and rhythm and how to learn to and repeat short rhythmic patterns.

<https://classroom.thenational.academy/lessons/rhythm-and-pulse-c4tker>