

Monday

# **UKS2 Read My Picture Activity PowerPoint**

Let the Totally Pawsome Reading Gang show you how to read a picture with this fun Activity PowerPoint. Great for use as a whole class or in small groups to target understanding.

Curriculum Aim: Year 5 Reading: Making Inferences

#### **Tuesday**

# **Reading Comprehension Skills Challenge Cards**

A set of different challenge activities for children to use to build up their understanding about Reading Comprehension skills.

Curriculum Aim: Year 5 Reading Comprehension



Wednesday



## **UKS2 British Science Week:**

## Our Diverse Planet Differentiated Reading Comprehension Activity

Use this fantastic resource to teach your year 5 and year 6 class all about British Science Week, including when it first started and information about this year's theme - Our Diverse Planet.

Curriculum Aim: Year 5 Reading Comprehension

#### **Thursday**

# **UKS2 Mythical Stories from Different Cultures:**

## The Story of Theseus and the Minotaur

Use this fantastic differentiated reading comprehension to inform your KS2 class all about the heroic tale of Theseus defeating the Minotaur.

Curriculum Aim: Year 5 Reading Comprehension



**Friday** 



# Year 5 English Revision Morning Starter Weekly PowerPoint Pack 1

Use this handy weekly pack of morning starter activities as the perfect revision tool for year 5 reading, grammar and spelling objectives.

Curriculum Aim: Year 5 Word Reading & Comprehension





# **SPaG**

# **Year 5 School Closure** Interactive Learning Links



Monday



**UKS2 Fix the Sentence Activity Mat Pack** 

Use this exciting pack of activity mats to turn your year 5 and 6 children into their own teacher! Can children spot the mistakes in each sentence before rewriting them correctly?

Curriculum Aim: Year 5 Writing Transcription: Proofreading and Editing

**Tuesday** 

# **Year 5 Relative Clauses Warm-Up PowerPoint**

This warm-up PowerPoint is a fantastic tool to revise key skills in grammar, punctuation and spelling. Great for an opening activity to a Literacy lesson or as a morning starter task.

Curriculum Aim: Year 5 SPaG: Relative Clauses



Wednesday



# **BBC 500 Words 2020: UKS2 Busy Box Challenge Cards**

With story writing stimuli, genre-focused tasks and character development, these challenge cards make the perfect prompt for children to use when writing their own stories.

**Curriculum Aim:** Year 5 Writing Composition

**Thursday** 

# Year 5 and Year 6 Statutory Spelling

## **Target Word Activity Cards**

Consolidate the spelling of year 5 and year 6 statutory spelling words with your UKS2 class by engaging them in this fun target game. Can children solve the clues to spell smaller words made by some of the letters within the statutory spelling word?

**Curriculum Aim:** Year 5 Writing Transcription: Spelling



**Friday** 



# **UKS2 Fix the Sentence Activity PowerPoint**

Consolidate the skill of checking, editing and redrafting in UKS2 with this great Activity PowerPoint which is perfect for turning your year 5 and 6 children into their own teacher!

Curriculum Aim: Year 5 Writing Transcription: Proofreading and Editing





Monday

# Year 5 School Closure Interactive Learning Links



PlanIt Maths Y5 Number and Place Value Challenge Cards

A set of different challenge activities for children to use to build up their understanding.

Curriculum Aim: Year 5 Number and Place Value

### **Tuesday**

# PlanIt Maths Y5 Addition and Subtraction Challenge Cards

This is a set of different challenge activities for children to use to build up their understanding of addition and subtraction.

Curriculum Aim: Year 5 Addition and Subtraction



Wednesday



# PlanIt Maths Y5 Multiplication and Division Challenge Cards

A set of different challenge activities for children to use to build up their understanding of multiplication and division. A perfect accompaniment to the PlanIt Multiplication and Division lessons.

Curriculum Aim: Year 5 Multiplication and Division

#### **Thursday**

# **PlanIt Maths Y5 Fractions Challenge Cards**

Download this great set of challenge activities that consolidate learning covering the year 5 fractions, decimals and percentages objectives.

**Curriculum Aim:** Year 5 Fractions



Friday

# Year 5 Maths Summer Morning Starter PowerPoint 1 This Year 5 Fluency, Reasoning and Problem-Solving Summer Morning Starter Provided the Solving Summer Morning Starter

This Year 5 Fluency, Reasoning and Problem-Solving Summer Morning Starter PowerPoint 1 provides a range of mathematical questions covering the national curriculum, with five slides of questions.

Curriculum Aim: General Y5 Maths Practice







# Make a Turbine Activity

Monday

Wednesday

Teach children about how one action causes a reaction by making their own turbine. Discover how the force of water creates movement and how this can be used to generate energy.

**Curriculum Aim:** Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.

#### **Tuesday**

# **Year 5 Gravity Investigation Differentiated Worksheets**

Use this resource to investigate Galileo's theory that objects of different masses will fall at the same time.

**Curriculum Aim:** Explain that unsupported objects fall towards the Earth because of the force of gravity.



# All About Gravity

# **All About Gravity PowerPoint**

Use this PowerPoint to find out all about gravity. What is it? Who discovered it? How does it affect our daily lives? Use as part of the Y5 forces topic.

**Curriculum Aim:** Explain that unsupported objects fall towards the Earth because of the force of gravity.

### Thursday

## What is Friction? KS2 PowerPoint

Teach your KS2 students all about friction with this handy interactive PowerPoint. It includes basic information on friction, how to use and reduce friction and how air resistance works.

**Curriculum Aim:** Identify the effects of friction.





# Science Knowledge Organiser: Forces Year 5

This knowledge organiser includes the main facts and vocabulary which year 5 children need to know about forces covering the objectives from the forces programme of study in the science national curriculum.

Curriculum Aim: This covers all of the national curriculum aims for Y5 Forces.





**Friday** 



# **Roman Numerals to 100 Interactive Word Mat Activity**

This Roman Numerals to 100 Interactive Word Mat is a simple, fun way to reinforce knowledge of place value with Roman numerals. Children simply drag and drop the correct number to match each Roman numeral shown on the interactive mat.

# **Easter Egg Biscuit Recipe**

Use this simple recipe sheet to make and decorate some yummy Easter biscuits! A lovely activity for children to follow instructions, measure ingredients, explore changing materials, make decoration choices and bake some delicious Easter treats.





# Movement of the Planets in our Solar System Science Shorts Animation

When learning about space, pupils need to understand how planets rotate on their axes and how they orbit the sun. This fantastic animated science resource from Twinkl is a perfect way to demonstrate these difficult concepts.

# **Ancient Egypt Interactive Colouring Activity**

This activity is a great way to support children's learning as they colour in pictures linked to the topic of ancient Egypt. This resource can be used on laptops or tablets and children will love choosing the online tools to complete the pictures without having to print off pictures or use expensive pens.





# **Guide to Washing Hands KS2**

Teach KS2 children how to wash their hands effectively with these clear display posters. The resource contains nine posters that show each stage of effective hand washing.



# Useful Interactive Go! Games



# The Girl Who Went to Space Animation Story

Stories provide a brilliant way to capture the pupil's attention and imagination and it's great when you find a story that helps to teach your theme or topic. You can use this fantastic animated story to accompany your space topic as the engaging video follows Tammy as she travels into space.

# **Fossils Self-Marking Reading Comprehension Activity**

Give your class plenty of practice to develop reading comprehension skills with this super interactive self-marking reading comprehension based upon fossils. The online activity provides work at three differentiated levels to cater for a wide range of ability levels within a class. It can be shared via a PIN code so that all pupils can access it on a range of mobile devices in class or at home.





# **Space Explorers: Multiplication Game**

Your children can become times tables space explorers! This wonderful game focuses on multiplication from the 2 times table through to the 12 times table. Children choose their answers against the clock and score points.

To support teachers and parents whose schools have closed because of the Coronavirus, we have made Twinkl free for one month. Go to <a href="https://www.twinkl.co.uk/offer">www.twinkl.co.uk/offer</a> and enter the code UKTWINKLHELPS For a collection of interactive Go! resources, organised by age and subject, visit: <a href="https://www.twinkl.co.uk/go/teach-lesson-packs-twinkl-go">https://www.twinkl.co.uk/go/teach-lesson-packs-twinkl-go</a>



