

Topic: Riotous Royalty

English	<p>Ark English Mastery Year 3, Ark English Mastery Year 4 https://www.englishmastery.org/our-response-to-coronavirus-covid-19/ I've also provided a link to a bumper pack of reading comprehension resources with 46 reading comprehension activities. The pack covers a wide range of types of text and topics from earthquakes to Vikings and includes reading material and worksheets. Question your child on what they have read, ask what the author is trying to tell them, see if they can recognise the key events or ask if they have learnt anything from the copy. You can also help develop comprehension by asking your children to make connections between the text and their own life, linking the text to individual feelings and emotions. https://www.twinkl.co.uk/resource/t2-e-2300-reading-comprehension-ks2</p>
Maths	<ul style="list-style-type: none"> • Y3: https://whiterosemaths.com/homelearning/year-3/ • Y4: https://whiterosemaths.com/homelearning/year-4/ • Prodigy Maths Games https://www.prodigygame.com/
Science	<ul style="list-style-type: none"> • This 'Forces and Magnets' unit will teach the children about forces, friction and magnetic attraction. They will learn about forces in the context of pushing and pulling, and will identify different actions as pushes or pulls. The children will work scientifically to investigate friction, by exploring the movement of a toy car over different surfaces. They will work in a hands-on way to identify magnetic materials. Furthermore, they will conduct an investigation into the strength of different types of magnet. The children will have chance to explore the way magnetic poles can attract and repel in an exciting activity, making their own compass and using it to find hidden items. The children will use their understanding of magnetic attraction to design and create their own magnetic game. They will develop their scientific enquiry skills, making observations, predictions and conclusions. https://www.twinkl.co.uk/resource/tp2-s-157-planit-science-year-3-forces-and-magnets-unit-pack • Extension work can be found at: https://www.twinkl.co.uk/resource/science-forces-year-5-unit-pack-tp2-s-330
History	<p>This 'Riotous Royalty' unit will teach your child in depth about William the Conqueror's reign from 1066 onwards, how King John made himself very unpopular as monarch and why King Henry VIII married so many times. This unit also teaches who Queen Anne was, what Queen Victoria achieved during her reign and look at the role of the British monarchy today. https://www.twinkl.co.uk/resource/tp2-h-155-planit-history-lks2-riotous-royalty-unit-pack</p> <ul style="list-style-type: none"> • Ask questions about life in Norman England and look at a map of the British Empire to understand why the UK was such a powerful nation in the Victorian era. • Have a chronological understanding of which monarch reigned in relation to another. • Explain that the Magna Carta was an important document. • Understand why and how monarchy affected the formation of the United Kingdom of Great Britain and Northern Ireland as we know it today. • Explain how different monarchs achieved, secured and continued to exact power on the UK by looking at royal behaviours from the past and considering the impact of these on how we live today. • Raise questions for Queen Elizabeth II in order to understand life as a modern monarch. • Describe how different monarchs fought to become powerful, whilst others used dynasties to secure their position as head of the country. • Have an understanding of the importance of an heir to the throne through comparing different generations of monarchy. • See why these six monarchs have been identified as being significant to understanding events in British history. • Virtual tour of the Tower Of London: https://www.youvisit.com/tour/meadk • Virtual tour of Hampton Court: https://in360degrees.co.uk/indie360/HamptonCourt/ • https://www.english-heritage.org.uk/members-area/kids/kids-rule-guide-to-kings-and-queens/ • https://www.twinkl.co.uk/resource/t2-h-4573-significant-british-monarchs-timeline-ordering-activity

Religious Education	<ul style="list-style-type: none"> Describe and make connections between different features of the religions and worldviews they study, discovering more about celebrations, worship, pilgrimages and the rituals which mark important points in life, in order to reflect on their significance. Commitment. Compare how Christians, Muslims, Hindus and/or humanists celebrate a marriage, and express and argue for ideas of their own about partnership in discussions or in writing. https://www.twinkl.co.uk/resource/t-t-25505-weddings-from-different-religions
Computing	<ul style="list-style-type: none"> Use the Drawing and Desktop Publishing unit to make posters and invitations for a royal wedding : https://www.twinkl.co.uk/resource/tp2-i-207-planit-computing-year-3-drawing-and-desktop-publishing-unit-pack Year 4s can also develop their formal letter writing skills using this Word Processing unit: https://www.twinkl.co.uk/resource/t2-i-146-computing-word-processing-year-4-unit-pack
PSH E, Citizenship and Relationships Education	<ul style="list-style-type: none"> Understand that marriage represents a commitment which is formally and legally recognised and is intended to be lifelong (RSE, Families and People Who Care For Me) Health and Wellbeing: Think Positive. The unit is designed to build on what the children have already learnt about feelings, both positive and negative and how our attitude towards life can affect our mental health. The lessons centre around themes such as thinking positively and calmly, managing difficult emotions, taking responsibility for decisions and developing a growth mindset approach to learning https://www.twinkl.co.uk/resource/t2-lf-394-pshe-and-citizenship-y4-think-positive-unit-overview There are lots of way to feel calmer. It's about finding what works for you. Try some of our breathing exercises, activities, games and videos to help let go of stress. https://www.childline.org.uk/toolbox/calm-zone
Physical Education	<p>The Chief Medical Officers' guidance on daily physical activity levels sets out that children should be doing at least 60 minutes of physical activity a day. Use this Move Exercise Log to record the number of minutes of physical activity you do each day. https://www.twinkl.co.uk/resource/joe-wicks-exercise-log-t-pe-277.</p> <p>Also look on the school website Home Learning area where I post weekly challenges from Active Northumberland. Here are a ranhe of physical activities to access online:</p> <ul style="list-style-type: none"> PE with Joe Wicks - Streamed live every weekday at 9am and saved in this playlist Les Mills Born to Move - Free online workouts designed for primary-aged children, incorporating dance, martial arts and yoga Beat Goes On - Ollie Tunmer - Beat Goes On 'Body Beats' live lessons at 11am every day (KS1 to adult) Family Fitness Workouts - Family-friendly workouts with Jodie Rix Go Noodle - Activities to get children moving in a mindful way Cosmic Kids - Yoga for children BBC Super Movers - Learn while you move - active maths, English and science lessons Change 4 Life 10 Minute Shake-ups - In collaboration with Disney, a collection of active game ideas
Music	<p>Lots of creative ideas for outdoor learning including Music Makers using recycled objects. https://www.twinkl.co.uk/resource/t2-t-16816-ks2-take-it-outside-creative-teaching-ideas.</p> <p>Music lessons for Year 3 and for Year 4 Ms Kimbar</p>
Design and Technology	<p>Queen Anne (1702-1714) was as well known for her ill health as she was her successful reign as queen. She was usually pushed around in a wheelchair to attend parliament or carried in a very fancy chair. Design a wheelchair fit for a queen. Annotate your drawing to explain the details and features.</p> <p>Bake and decorate a wedding cake fit for a royal wedding. https://www.twinkl.co.uk/resource/t-par-37-royal-wedding-victoria-sponge-cake-recipe</p>
French	<p>In this 'Holidays and Hobbies' unit children will learn key vocabulary related to holidays, weather and seasons, sports and hobbies. They will learn the specific vocabulary of how to say what the weather is like, temperatures, names of different sports and hobbies. Children will learn key phrases connected to the themes. https://www.twinkl.co.uk/resource/tp2-l-145-planit-french-year-4-holidays-and-hobbies-unit-pack-french-francais</p>

Spellings can be found on the school website on the Dunstanburgh Class Page.

The Times Tables Challenge and our Homework Policy are also on the school website:

<http://www.hipsburn.northumberland.sch.uk/website>

Useful Links:

KS2 Maths <http://www.bbc.co.uk/bitesize/ks2/maths/>

<http://www.topmarks.co.uk/maths-games/7-11-years/times-tables>

National Curriculum <http://www.educationengland.org.uk/documents/pdfs/2013-nc-framework.pdf>

<https://www.englishmastery.org/our-response-to-coronavirus-covid-19/>

<https://whiterosemaths.com/homelearning/year-3/>

<https://whiterosemaths.com/homelearning/year-4/>

<https://www.twinkl.co.uk/resources/parents>