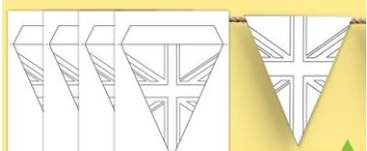
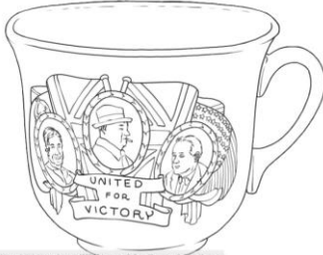


W/B 4 <sup>th</sup> May	Monday	Tuesday	Wednesday	Thursday	Friday
<p><b>Money, multiplication and division</b></p> <p>Choose your year group and follow this link</p> <p>Year 3 Year 4 Year 5</p>	<p><b>Year 3</b> <a href="https://whiterosemaths.com/homelearning/year-3/Lesson-1-Convert-pounds-and-pence">https://whiterosemaths.com/homelearning/year-3/Lesson 1 - Convert pounds and pence</a></p> <p><b>Year 4</b> <a href="https://whiterosemaths.com/homelearning/year-4/Lesson-1-Multiply-2-digit-number-by-1-digit-number">https://whiterosemaths.com/homelearning/year-4/Lesson 1 - Multiply 2-digit number by 1 digit number</a></p> <p><b>Year 5</b> <a href="https://whiterosemaths.com/homelearning/year-5/Lesson-1-Multiply-2-digit-numbers-area-model">https://whiterosemaths.com/homelearning/year-5/Lesson 1 - Multiply 2-digit numbers (area model)</a></p> <p><u>Optional challenges</u> <a href="https://nrich.maths.org/5929">https://nrich.maths.org/5929</a></p>	<p><b>Year 3</b> <a href="https://whiterosemaths.com/homelearning/year-3/Lesson-2-Add-money">https://whiterosemaths.com/homelearning/year-3/Lesson 2 - Add money</a></p> <p><b>Year 4</b> <a href="https://whiterosemaths.com/homelearning/year-4/Lesson-2-Multiply-3-digit-number-by-1-digit-number">https://whiterosemaths.com/homelearning/year-4/Lesson 2 - Multiply 3-digit number by 1 digit number</a></p> <p><b>Year 5</b> <a href="https://whiterosemaths.com/homelearning/year-5/Lesson-2-Multiply-4-digits-by-2-digits">https://whiterosemaths.com/homelearning/year-5/Lesson 2 - Multiply 4-digits by 2-digits</a></p> <p><u>Optional challenges</u> <a href="https://www.abcya.com/games/roman-numerals">https://www.abcya.com/games/roman numerals</a></p>	<p><b>Year 3</b> <a href="https://whiterosemaths.com/homelearning/year-3/Lesson-3-Subtract-money">https://whiterosemaths.com/homelearning/year-3/Lesson 3 - Subtract money</a></p> <p><b>Year 4</b> <a href="https://whiterosemaths.com/homelearning/year-4/Lesson-3-Divide-2-digit-by-1-digit-number">https://whiterosemaths.com/homelearning/year-4/Lesson 3 - Divide 2-digit by 1-digit number</a></p> <p><b>Year 5</b> <a href="https://whiterosemaths.com/homelearning/year-5/Lesson-3-Divide-with-remainders">https://whiterosemaths.com/homelearning/year-5/Lesson 3 - Divide with remainders</a></p> <p><u>Optional challenges</u> <a href="https://nrich.maths.org/6717&amp;part=">https://nrich.maths.org/6717 &amp;part=</a></p>	<p><b>Year 3</b> <a href="https://whiterosemaths.com/homelearning/year-3/Lesson-4-Multiply-and-divide-by-3">https://whiterosemaths.com/homelearning/year-3/Lesson 4 - Multiply and divide by 3</a></p> <p><b>Year 4</b> <a href="https://whiterosemaths.com/homelearning/year-4/Lesson-4-Divide-3-digit-by-1-digit-number">https://whiterosemaths.com/homelearning/year-4/Lesson 4 - Divide 3 digit by 1-digit number</a></p> <p><b>Year 5</b> <a href="https://whiterosemaths.com/homelearning/year-5/Lesson-4-Calculate-perimeter">https://whiterosemaths.com/homelearning/year-5/Lesson 4 - Calculate perimeter</a></p> <p><u>Optional challenges</u> <a href="https://nrich.maths.org/2646">https://nrich.maths.org/2646</a></p>	<p><b>Bank Holiday!</b></p> <p>75<sup>th</sup> Anniversary of VE day!!!!</p>  <p>Make decorations and party at home!</p>  <p><a href="https://www.twinkl.co.uk/resource/t-t-2548139-union-jack-template-display-bunting">https://www.twinkl.co.uk/resource/t-t-2548139-union-jack-template-display-bunting</a></p>
<p><b>English</b></p>	<p><b>Instructions!</b> Remember growing orbeez, making</p>	<p><a href="https://www.thenational.academy/online-classroom/year-3/english#subjects">https://www.thenational.academy/online-classroom/year-3/english#subjects</a></p>	<p><a href="https://www.thenational.academy/online-classroom/year-3/english#subjects">https://www.thenational.academy/online-classroom/year-3/english#subjects</a></p>	 <p>What is VE Day? <a href="https://www.bbc.co.uk/newsr">https://www.bbc.co.uk/newsr</a></p>	

	<p><b>Christmas puddings and potions? This all requires instructional texts- see what you can remember!</b></p> <p><a href="https://www.thenational.academy/online-classroom/year-3/english#subjects">https://www.thenational.academy/online-classroom/year-3/english#subjects</a></p> <p>Lessons 1-5 Go at your own pace. Also see the book review work if looking for extra tasks!</p>	<p>Lessons 1-5</p> 	<p>Lessons 1-5</p> 	<p><a href="https://content.twinkl.co.uk/resource/15/58/t-l-53196-ks1-ve-day-differentiated-fact-file.pdf?token=exp=1588411246~acl=%2Fresource%2F15%2F58%2Ft-l-53196-ks1-ve-day-differentiated-fact-file.pdf%2A~hmac=b759fb6a983e9a88c8c9143d496a77857f07255f8416cacc987047eff797ae">ound/48201749</a></p>  <p><a href="https://content.twinkl.co.uk/resource/15/58/t-l-53196-ks1-ve-day-differentiated-fact-file.pdf?token=exp=1588411246~acl=%2Fresource%2F15%2F58%2Ft-l-53196-ks1-ve-day-differentiated-fact-file.pdf%2A~hmac=b759fb6a983e9a88c8c9143d496a77857f07255f8416cacc987047eff797ae">https://content.twinkl.co.uk/resource/15/58/t-l-53196-ks1-ve-day-differentiated-fact-file.pdf? token =exp=1588411246~acl=%2Fresource%2F15%2F58%2Ft-l-53196-ks1-ve-day-differentiated-fact-file.pdf%2A~hmac=b759fb6a983e9a88c8c9143d496a77857f07255f8416cacc987047eff797ae</a></p>	 <p>Design a 75<sup>th</sup> anniversary tea cup</p>
<p><b>Topic Explorers</b></p> <p>What is an explorer?</p> <p>Can you name any?</p> <p>What qualities might you need to become an explorer?</p>	<p>Who was Neil Armstrong?</p>  <p><a href="https://www.bing.com/videos/search?q=neil+armstroin&amp;docid=607990910065181886&amp;mid=CC48546DE3AE7485FA15CC48546DE3AE7485FA15&amp;view=detail&amp;FORM=VIRE">https://www.bing.com/videos/search?q=neil+armstroin&amp;docid=607990910065181886&amp;mid=CC48546DE3AE7485FA15CC48546DE3AE7485FA15&amp;view=detail&amp;FORM=VIRE</a></p> <p>Using a plastic bottle, Baking powder and vinegar make you rocket fly!</p>	<p><a href="https://www.youtube.com/watch?v=ZHAqT4hXnMw">https://www.youtube.com/watch?v=ZHAqT4hXnMw</a></p> <p>Song about our solar system</p>  <p><a href="https://spaceplace.nasa.gov/planets/en/">https://spaceplace.nasa.gov/planets/en/</a></p> <p>Create a mnemonic to remember all the planets in our solar system and their distance from the sun</p>	<p><a href="https://solarsystem.nasa.gov/solar-system/our-solar-system/overview/">https://solarsystem.nasa.gov/solar-system/our-solar-system/overview/</a></p>  <p>Choose your own planet and find out about it. Make some notes. Have a spin of your planet using the interactive activity.</p>	<p><b><u>Bringing us together</u></b></p> <p>Have a go at making your favourite planet.</p> <p>Look after it until we get back to school and we can make a giant solar system in our classroom.</p> <p><a href="https://www.instructables.com/id/Papier-Mache-Planets/">https://www.instructables.com/id/Papier-Mache-Planets/</a></p>	

See:  
**Anyone been to  
Herstmonceux in East  
Sussex?**  
Check this out  
<https://www.bbc.co.uk/programmes/p00n6zk2>

My Mercury  
Very Venus  
Epic Earth  
Mother Mars  
Just Jupiter  
Served Saturn  
Us Uranus  
Nachos Neptune



Have a go at making a paper mache model of it. Leave it to dry.