

# Sycamore Class Home Learning

The children in year six class will be following the planning shown in the tables on the following pages. In order to access the work, you will first need to create a 'Twinkl' account. At the moment, this is FREE.

To do this, follow this link: <https://www.twinkl.co.uk/offer>

It is important to do this **before** trying to access any work.

Enter an email address.

Create a password

Select 'Parent' under occupation.

Enter code: PARENTSTWINKLHELPS

You should now be able to access any area of the website.

Simply use the search bar at the top to find an area or topic you'd like to work on.

The tables below show what the children will be working on in class so you may want to align your learning with this.

Simply click on, or type in, the hyperlink below to access work for each topic.

Please note that each link provides a lot of work and that there is no expectation for it all to be completed. Most links provide a PowerPoint and a worksheet. Answers can also be downloaded.

Please note that many links are years 3, 4 and 5. This is planned as revision for the Key Stage Two SATs.

I hope that providing all planning through the same platform makes working from home easier. The children should also be familiar with Twinkl resources as we use them frequently in Sycamore Class.

## New to Twinkl?

*Create an account and subscribe to premium:*

**Email address:**

**Password:**

**Occupation:**

**Offer Code**

**Signup & Subscribe now!**

<b>MATHS</b>	Week beginning: <b>March 16th</b>	Week Beginning <b>March 23rd</b>	Week Beginning <b>March 30th</b>
Monday	Drawing 2d shapes <a href="https://www.twinkl.co.uk/resource/tp2-m-142-planit-y6-properties-of-shape-lesson-pack">https://www.twinkl.co.uk/resource/tp2-m-142-planit-y6-properties-of-shape-lesson-pack</a>	Ratio & Proportion <a href="https://www.twinkl.co.uk/resource/t2-m-1889-year-6-mastery-ratio-and-proportion-maths-mastery-activities-resource-pack">https://www.twinkl.co.uk/resource/t2-m-1889-year-6-mastery-ratio-and-proportion-maths-mastery-activities-resource-pack</a>	Algebra Use Simple Formulae <a href="https://www.twinkl.co.uk/resources/planit-maths-primary-teaching-resources-year-6/planit-maths-primary-teaching-resources-year-6-algebra/planit-maths-primary-teaching-resources-year-6-algebra-use-simple-formulae">https://www.twinkl.co.uk/resources/planit-maths-primary-teaching-resources-year-6/planit-maths-primary-teaching-resources-year-6-algebra/planit-maths-primary-teaching-resources-year-6-algebra-use-simple-formulae</a>
Tuesday	Missing angles <a href="https://www.twinkl.co.uk/resource/tp2-m-159-planit-y6-properties-of-shape-lesson-pack-angles-4">https://www.twinkl.co.uk/resource/tp2-m-159-planit-y6-properties-of-shape-lesson-pack-angles-4</a>	Ratio & Proportion <a href="https://www.twinkl.co.uk/resource/t2-m-1889-year-6-mastery-ratio-and-proportion-maths-mastery-activities-resource-pack">https://www.twinkl.co.uk/resource/t2-m-1889-year-6-mastery-ratio-and-proportion-maths-mastery-activities-resource-pack</a>	Algebra Sequences <a href="https://www.twinkl.co.uk/resources/planit-maths-primary-teaching-resources-year-6/planit-maths-primary-teaching-resources-year-6-algebra/planit-maths-primary-teaching-resources-year-6-algebra-generate-and-describe-linear-number-sequences">https://www.twinkl.co.uk/resources/planit-maths-primary-teaching-resources-year-6/planit-maths-primary-teaching-resources-year-6-algebra/planit-maths-primary-teaching-resources-year-6-algebra-generate-and-describe-linear-number-sequences</a>
Wednesday	Missing angles <a href="https://www.twinkl.co.uk/resource/tp2-m-159-planit-y6-properties-of-shape-lesson-pack-angles-4">https://www.twinkl.co.uk/resource/tp2-m-159-planit-y6-properties-of-shape-lesson-pack-angles-4</a>	Measurement <a href="https://www.twinkl.co.uk/resources/planit-maths-primary-teaching-resources/planit-maths-primary-teaching-resources-year-6/planit-maths-primary-teaching-resources-year-6-measurement">https://www.twinkl.co.uk/resources/planit-maths-primary-teaching-resources/planit-maths-primary-teaching-resources-year-6/planit-maths-primary-teaching-resources-year-6-measurement</a>	Algebra Missing Numbers <a href="https://www.twinkl.co.uk/resources/planit-maths-primary-teaching-resources-year-6/planit-maths-primary-teaching-resources-year-6-algebra/planit-maths-primary-teaching-resources-year-6-algebra-express-missing-number-problems-algebraically">https://www.twinkl.co.uk/resources/planit-maths-primary-teaching-resources-year-6/planit-maths-primary-teaching-resources-year-6-algebra/planit-maths-primary-teaching-resources-year-6-algebra-express-missing-number-problems-algebraically</a>
Thursday	Nets <a href="https://www.twinkl.co.uk/resource/diving-into-mastery-reasoning-about-3d-shapes-2-teaching-pack-tp2-m-2567268">https://www.twinkl.co.uk/resource/diving-into-mastery-reasoning-about-3d-shapes-2-teaching-pack-tp2-m-2567268</a>		Roman Numerals <a href="https://www.twinkl.co.uk/resources/planit-maths-primary-teaching-resources-year-5/planit-maths-primary-teaching-resources-year-5-number---number-and-place-value/planit-maths-primary-teaching-resources-year-5-number---number-and-place-value-read-roman-numerals-to-1000-m-and-recognise-years-written-in-roman-numerals">https://www.twinkl.co.uk/resources/planit-maths-primary-teaching-resources-year-5/planit-maths-primary-teaching-resources-year-5-number---number-and-place-value/planit-maths-primary-teaching-resources-year-5-number---number-and-place-value-read-roman-numerals-to-1000-m-and-recognise-years-written-in-roman-numerals</a>
Friday	Exam Questions <a href="https://www.twinkl.co.uk/resource/t2-m-1231-ks2-reasoning-tests-pack-1">https://www.twinkl.co.uk/resource/t2-m-1231-ks2-reasoning-tests-pack-1</a>		Circles <a href="https://www.twinkl.co.uk/resources/planit-maths-primary-teaching-resources-year-6/planit-maths-primary-teaching-resources-year-6-geometry---properties-of-shape/planit-maths-primary-teaching-resources-year-6-geometry---properties-of-shape-illustrate-and-name-parts-of-circles-including-radius-diameter-and-circumference-and-know-that-the-diameter-is-twice-the-radius">https://www.twinkl.co.uk/resources/planit-maths-primary-teaching-resources-year-6/planit-maths-primary-teaching-resources-year-6-geometry---properties-of-shape/planit-maths-primary-teaching-resources-year-6-geometry---properties-of-shape-illustrate-and-name-parts-of-circles-including-radius-diameter-and-circumference-and-know-that-the-diameter-is-twice-the-radius</a>

<b>ENGLISH</b>	Week beginning: <b>March 16th</b>	Week Beginning <b>March 23rd</b>	Week Beginning <b>March 30th</b>
Monday	Statement, question, exclamation, command <a href="https://www.twinkl.co.uk/resource/t-l-5610-types-of-sentences-differentiated-activity-sheet-pack">https://www.twinkl.co.uk/resource/t-l-5610-types-of-sentences-differentiated-activity-sheet-pack</a>	Fronted adverbials <a href="https://www.twinkl.co.uk/resource/tp2-e-017-new-planit-y4-spag-lesson-pack-fronted-adverbials">https://www.twinkl.co.uk/resource/tp2-e-017-new-planit-y4-spag-lesson-pack-fronted-adverbials</a>	Formal & Informal <a href="https://www.twinkl.co.uk/resource/tp2-e-007-new-planit-y6-spag-lesson-pack-formal-and-informal-writing">https://www.twinkl.co.uk/resource/tp2-e-007-new-planit-y6-spag-lesson-pack-formal-and-informal-writing</a>
Tuesday	Relative Pronouns & Clauses <a href="https://www.twinkl.co.uk/search?term=relative+clauses">https://www.twinkl.co.uk/search?term=relative+clauses</a>	Apostrophes for contraction & possession <a href="https://www.twinkl.co.uk/resource/tp2-e-010-new-planit-y4-spag-lesson-pack-apostrophes-">https://www.twinkl.co.uk/resource/tp2-e-010-new-planit-y4-spag-lesson-pack-apostrophes-</a>	
Wednesday			Present Perfect & Simple Past <a href="https://www.twinkl.co.uk/resource/tp2-e-025-planit-year-3-spag-lesson-pack-present-perfect-simple-past">https://www.twinkl.co.uk/resource/tp2-e-025-planit-year-3-spag-lesson-pack-present-perfect-simple-past</a>
Thursday			Expanded Noun Phrases <a href="https://www.twinkl.co.uk/resource/tp2-e-020-planit-y4-spag-lesson-pack-expanded-noun-phrases">https://www.twinkl.co.uk/resource/tp2-e-020-planit-y4-spag-lesson-pack-expanded-noun-phrases</a>
Friday	Commas to clarify meaning <a href="https://www.twinkl.co.uk/resource/t2-e-2059-using-commas-to-clarify-meaning-application-activity-sheet">https://www.twinkl.co.uk/resource/t2-e-2059-using-commas-to-clarify-meaning-application-activity-sheet</a>	Exam Questions <a href="https://www.twinkl.co.uk/resource/t2-e-1590-year-6-english-grammar-and-punctuation-practice-test-pack">https://www.twinkl.co.uk/resource/t2-e-1590-year-6-english-grammar-and-punctuation-practice-test-pack</a>	Exam Questions <a href="https://www.twinkl.co.uk/resource/t2-e-1590-year-6-english-grammar-and-punctuation-practice-test-pack">https://www.twinkl.co.uk/resource/t2-e-1590-year-6-english-grammar-and-punctuation-practice-test-pack</a>

# On-going Homework Project

## *HMS Brecon!*

### Welcome aboard HMS Sycamore, Year 6

*This term your task is to plan your own around-the-world trip. It is completely up to you where you would like to go and what you would like to do, but there are a few rules...*

- *You must visit each continent.*
- *You must find as many ways to travel as you can (you don't just have to sail!)*
- *You must visit a famous landmark or region in each country you visit.*

#### Things I would like to see:

- *Your travel arrangements (dates, times, distances and costs).*
- *The price of your trip e.g travel, hotel, excursions etc (think about what currency you will need and what the exchange rate is?).*
- *A map that tracks your route.*
- *Photographs of the places you wish to visit.*
- *An idea of the climate in each region you travel through.*
- *Some local foods that you might want to try in each place.*
- *What the schools are like (how do they compare to the UK?).*
- *Famous people or places.*
- *A paragraph that explains why you have chosen to visit each place and what it is you are most looking forward to!*

**BE ADVENTUROUS!**

*At the end of the planning process you will present your ideas to the class in a presentation. It is completely up to you how you present your plans; it might be: a PowerPoint presentation, a video, a scrap book or a poster!*

#### **Top Tip!**

*Use travel Brochures, atlases, internet search engines, TV documentaries, libraries and your family and friends for information.*

