

# KS3 Super Curriculum w/c 4th May



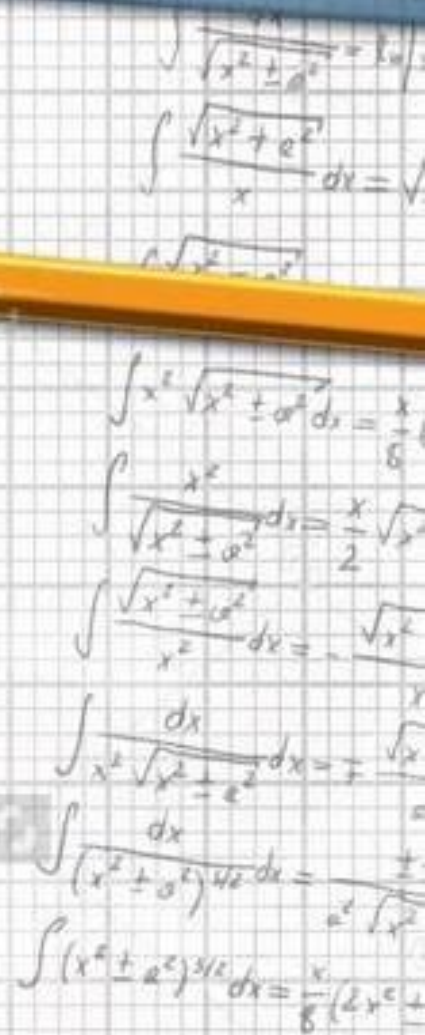
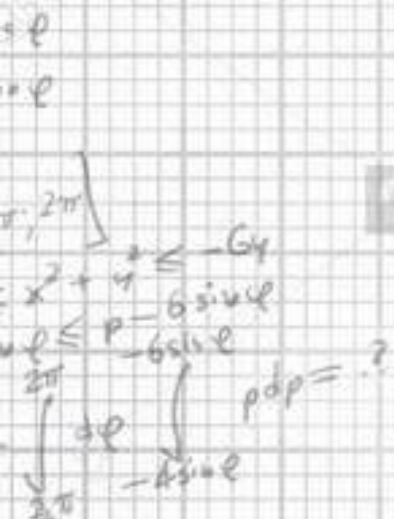
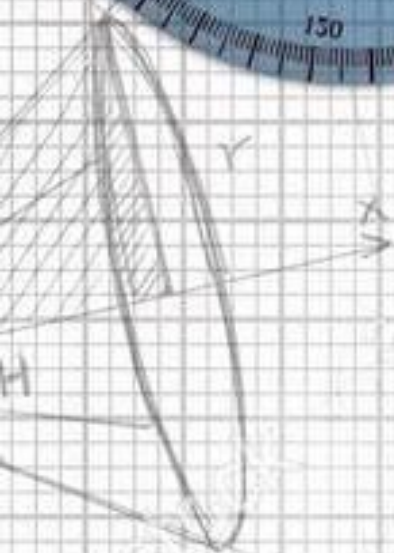
**Undercover Maths!**

Handwritten mathematical notes on a grid background, including a protractor at the top left and a pencil at the top right. The notes contain several integral formulas:

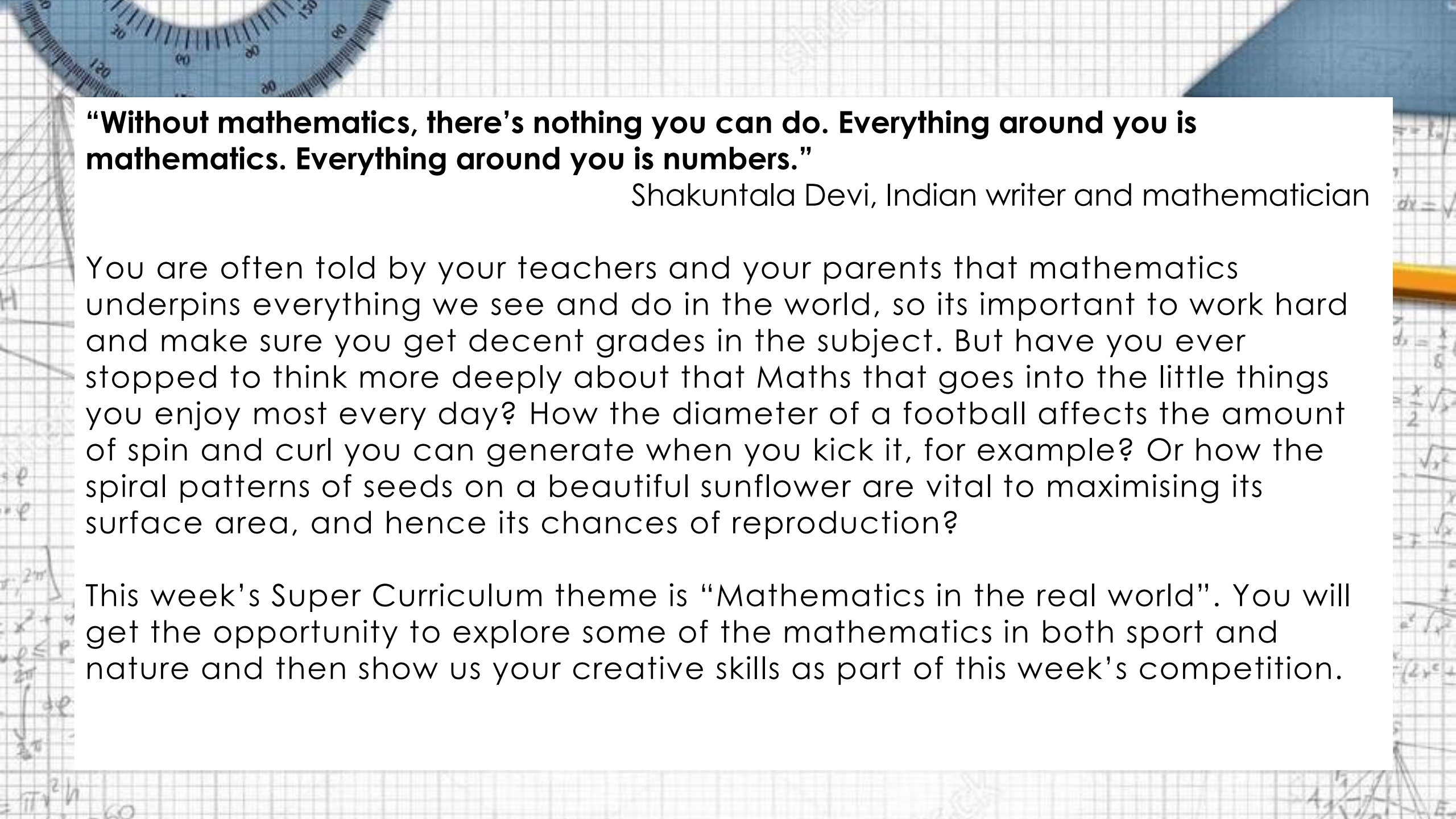
$$\int \frac{1}{\sqrt{x^2+a^2}} dx = \ln|x + \sqrt{x^2+a^2}| + C$$
$$\int \frac{\sqrt{x^2+a^2}}{x} dx = \sqrt{x^2+a^2} - \ln|x + \sqrt{x^2+a^2}| + C$$
$$\int \frac{x^2}{\sqrt{x^2+a^2}} dx = \frac{x}{2}\sqrt{x^2+a^2} - \frac{a^2}{2}\ln|x + \sqrt{x^2+a^2}| + C$$
$$\int \frac{dx}{x^2\sqrt{x^2+a^2}} = -\frac{\sqrt{x^2+a^2}}{ax^2} - \frac{1}{a} \int \frac{dx}{x\sqrt{x^2+a^2}}$$
$$\int \frac{dx}{(x^2+a^2)^{3/2}} = \frac{x}{2a^2\sqrt{x^2+a^2}} + \frac{1}{2a^2} \int \frac{dx}{\sqrt{x^2+a^2}}$$
$$\int (x^2+a^2)^{3/2} dx = \frac{x}{8}(2x^2+a^2)\sqrt{x^2+a^2} + \frac{3a^4}{8}\ln|x + \sqrt{x^2+a^2}| + C$$

At the bottom right, there is a diagram of a pyramid with vertices labeled A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z.

# MATHEMATICS IN THE REAL WORLD







**“Without mathematics, there’s nothing you can do. Everything around you is mathematics. Everything around you is numbers.”**

Shakuntala Devi, Indian writer and mathematician

You are often told by your teachers and your parents that mathematics underpins everything we see and do in the world, so its important to work hard and make sure you get decent grades in the subject. But have you ever stopped to think more deeply about that Maths that goes into the little things you enjoy most every day? How the diameter of a football affects the amount of spin and curl you can generate when you kick it, for example? Or how the spiral patterns of seeds on a beautiful sunflower are vital to maximising its surface area, and hence its chances of reproduction?

This week’s Super Curriculum theme is “Mathematics in the real world”. You will get the opportunity to explore some of the mathematics in both sport and nature and then show us your creative skills as part of this week’s competition.

## An investigation to try:

You have probably heard of the Fibonacci sequence. In this famous sequence, the next term is made by adding the two previous terms together.

**1, 1, 2, 3, 5, 8, 13, 21...**

Can you write out the next five terms in the Fibonacci sequence?

Next, try dividing each term by the one that preceded it. For example,  $1/1$ , then  $2/1$ ,  $3/2$ ,  $5/3$  and so on. Write your answers out as decimals. What do you notice?

You could also plot these answers on a graph – let the x-axis represent the term number in the sequence, and the y-axis the result of your calculation. The graph should form an interesting pattern! Can you describe it?

## The Golden Ratio

You should notice that the values calculated converge (get closer to) a decimal that is roughly equal to 1.618...

If you drew a graph, you should find that the values zig zag up and down until they make a flat line at  $y=1.618...$

The ratio 1 : 1.618... is known as the Golden Ratio, or the Golden Section. Many artists use this ratio in their paintings as it's been shown to be particularly pleasing to the human eye. The ratio also appears surprisingly frequently in nature! To explore this further, the University of Surrey has a "You do the Maths" page you can visit, with lots more information and activities:

<http://www.maths.surrey.ac.uk/hosted-sites/R.Knott/Fibonacci/fibnat.html#section1.3.1>

There are also lots of videos on Youtube, for example, <https://www.youtube.com/watch?v=iEnR8zupK0A>



# COMPETITION TIME!

- Prize available for 1<sup>st</sup> place
- Honourable mentions for 2<sup>nd</sup> and 3<sup>rd</sup> place

## Your task

Taking inspiration from what you have seen already, your task is to create a short video, or voice over powerpoint (maximum 5 minutes) that explains the real life mathematics in a subject of your choice. You can choose a subject from one of the following categories:

- Mathematics in Sport
- Mathematics in Nature

To see some ideas and get a taste of what we're looking for, please view the video links on the next page.

## Some inspiration / ideas from other students:

The mathematics behind rowing formations:

[https://www.youtube.com/watch?time\\_continue=4&v=IYxTaJpWzUo&feature=emb\\_logo](https://www.youtube.com/watch?time_continue=4&v=IYxTaJpWzUo&feature=emb_logo)

Projectile motion of a football:

<https://www.youtube.com/watch?v=YJ01jojyCw&list=PLTN2bMPwDm8bpVq9-wwgitStfPAXAUG&index=4&t=0s>

Speed calculations in swimming:

<https://www.youtube.com/watch?v=kXR9TXkic8Y&list=PLTN2bMPwDm8bpVq9-wwgitStfPAXAUG&index=5>

Fractal patterns in the lungs:

[https://www.youtube.com/watch?v=bReUID8xNIw&feature=emb\\_logo](https://www.youtube.com/watch?v=bReUID8xNIw&feature=emb_logo)

The Golden Ratio in nature (This is the topic you've already seen. Feel free to use it if you like!):

[https://www.youtube.com/watch?time\\_continue=1&v=leoPU7321BM&feature=emb\\_logo](https://www.youtube.com/watch?time_continue=1&v=leoPU7321BM&feature=emb_logo)

The geometry of beehives:

<https://www.youtube.com/watch?v=5NmCuNapbXg&list=PLTN2bMPwDm8af1Bw7aZXwWYLlSg4jrtv&index=5&t=0s>



## **In your video, you should include:**

- The specific branch of sport or nature you are looking at
- The mathematics that is involved, and why it is important
- Some examples of calculations that might take place, either by humans or naturally
- As much interesting and relevant information as you can find!

**Above all, your video should be creative and informative, hopefully inspiring a love of mathematics in others.**

**In the video examples, the students worked in teams. In the current circumstances this might not be possible...but by all means try and collaborate with a friend using technology from home!**

Please send or share all entries to [competitions@gordons.school](mailto:competitions@gordons.school). Please use the subject heading “KS3 Week 2 – Undercover Maths”.

The closing date for entries is Friday 19<sup>th</sup> June.

Judging will be done by the Maths department. We will not only be looking at the mathematics incorporated in your video, but also the level of creativity and originality used.

If you would like to discuss your idea for the competition, or would like a bit more information, please contact Mr Eaden via email at [meaden@gordons.school](mailto:meaden@gordons.school).

Some tips for creating videos, along with recommended apps, can be found on the next two pages. If you would like any more guidance on these, please contact Mr Watts at [pwatts@gordons.school](mailto:pwatts@gordons.school).

Good luck!

# Once you have taken your photos & videos, here's how you can create your own film:

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## Using a Mac, iPhone or iPad:



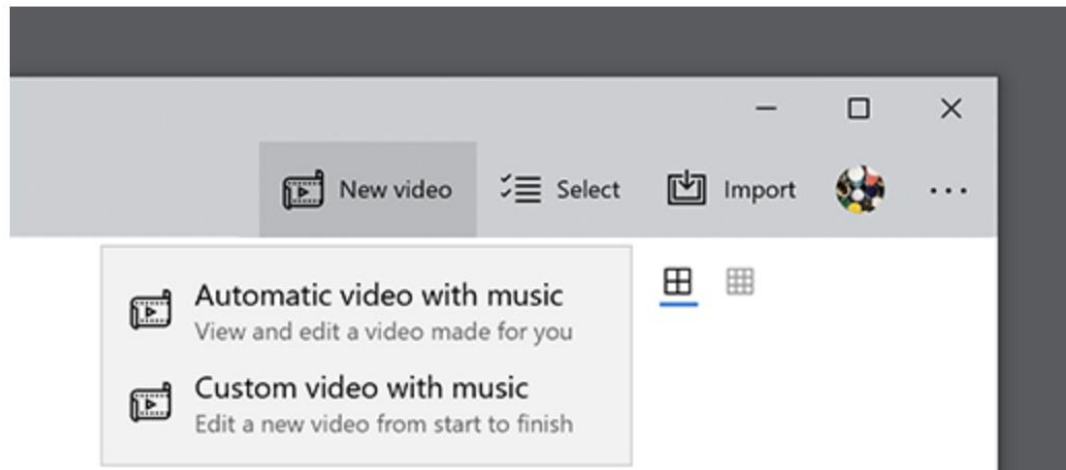
- This is free software for Apple devices that can be downloaded from the App Store if it isn't already installed.
- There are plenty of guides to using this software on YouTube, including this one:

<https://www.youtube.com/watch?v=zR5USClbQZw>

## Using Windows 10:

Use the video editor in the Photos app to create video slideshows that combine your photos and videos with music, motion, text, and more. You can even add animated 3D effects, like sparkles or fireworks!

To get started, open **Photos** and select **New video** > **Automatic video with music** or **Custom video with music**.





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## Online Video Editors:



**Adobe Spark:** <https://spark.adobe.com/make/video-maker/>



**Clideo:** <https://clideo.com/video-maker>

The logo for Biteable, with the word 'Biteable' in a bold, dark blue, sans-serif font set against a light blue rectangular background.

**Biteable**

**Biteable:** <https://biteable.com/tools/>