

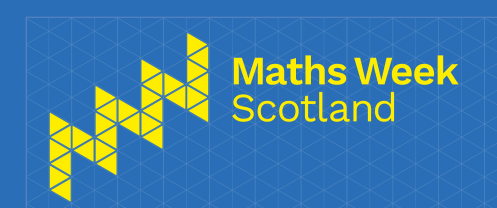


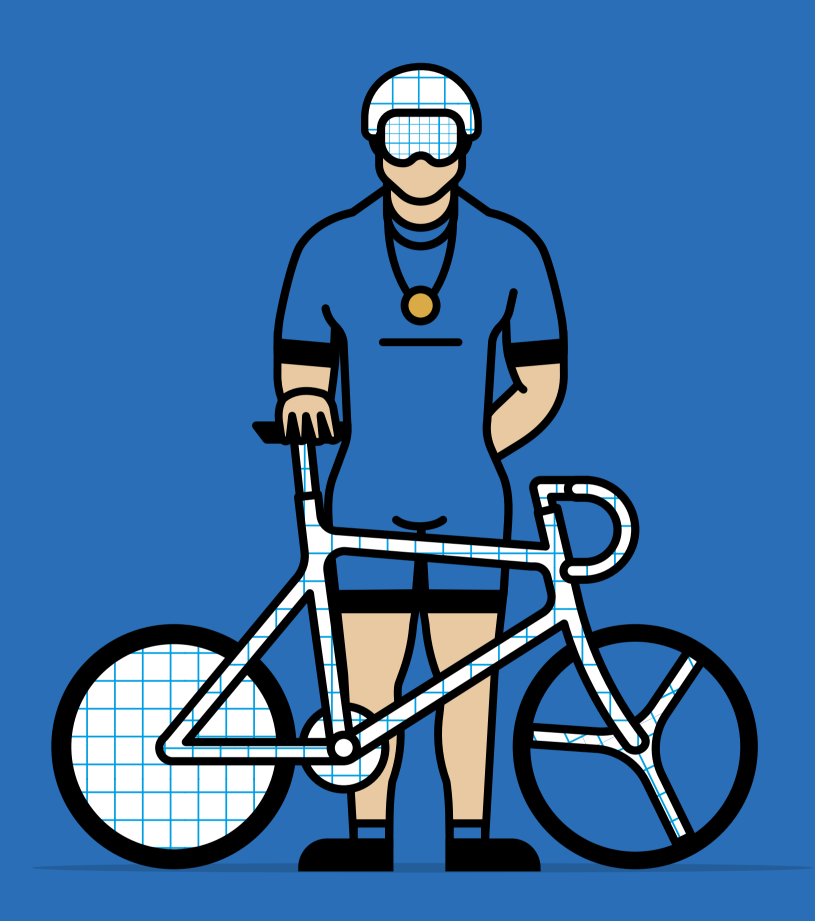
Rock music. Composed with maths.

Find out how maths is central to all great music. Whatever you are into.

Follow @mathsweekscot

25 September – 1 October 2023



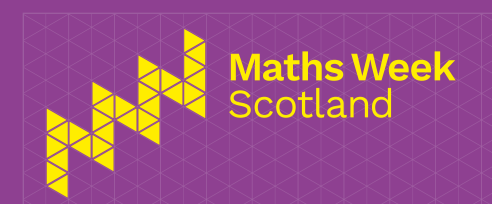


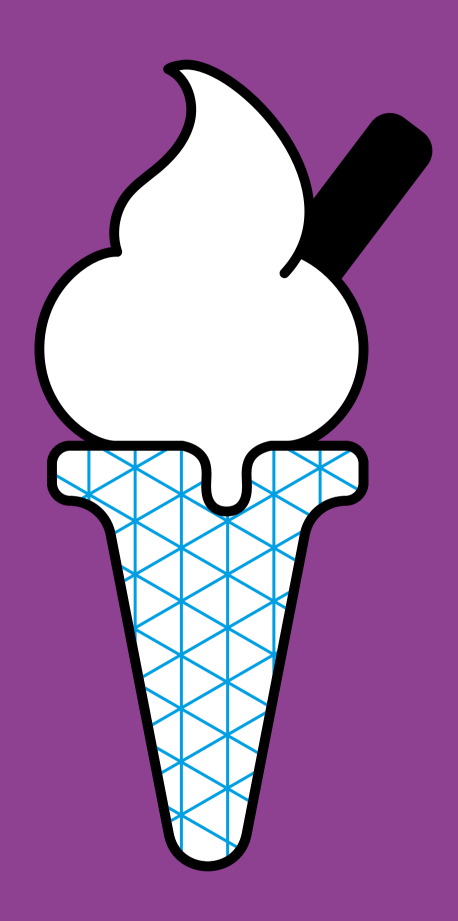
Gold medallists. Winning with maths.

How can the maths behind designing a bike or training for a race help win medals?

Follow @mathsweekscot

25 September – 1 October 2023



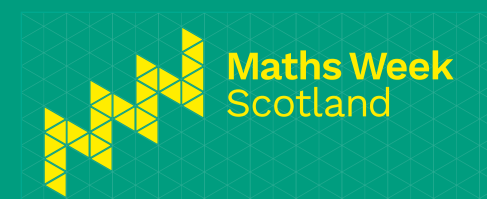


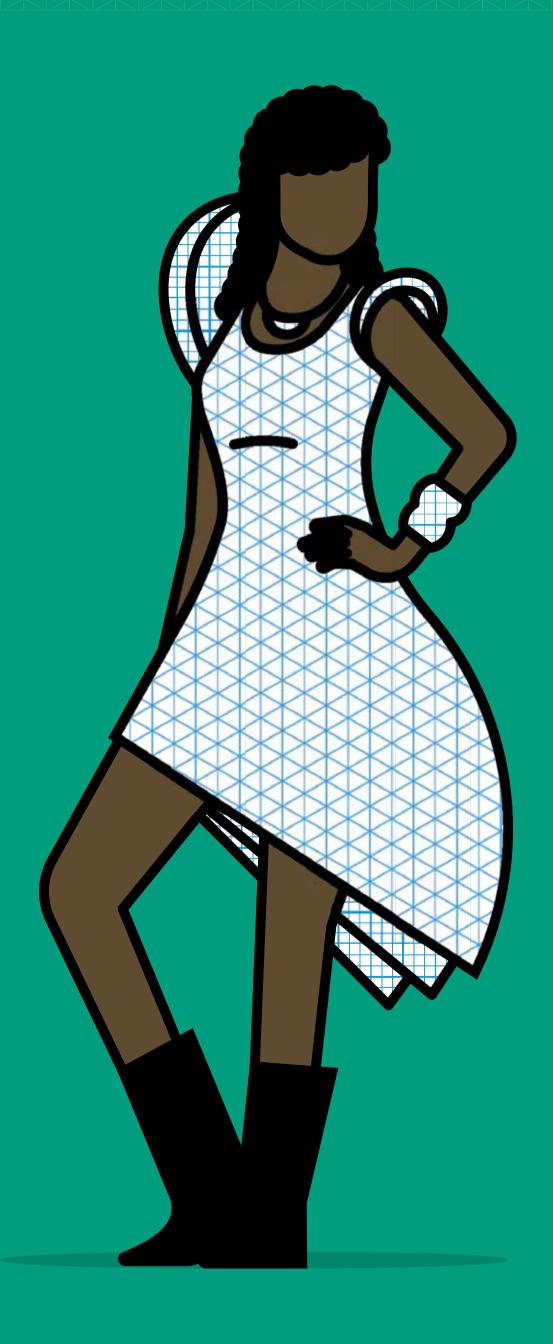
Ice cream. Shaped by maths.

How does maths help the soft serve get that iconic shape?

Follow @mathsweekscot

25 September – 1 October 2023



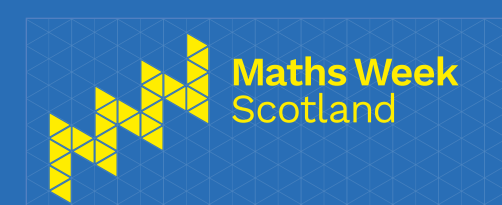


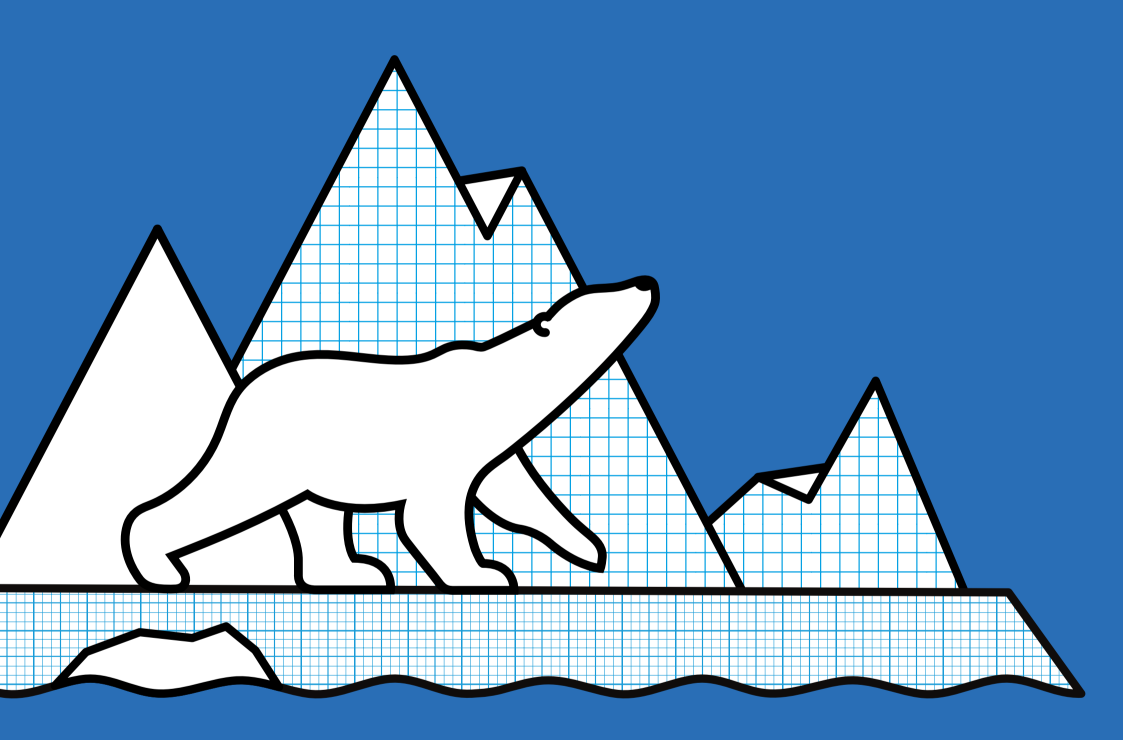
Cutting edge fashion. Designed with maths.

Explore how maths is driving the latest fashion designs, from pattern cutting to 3D printing.

Follow @mathsweekscot

25 September – 1 October 2023



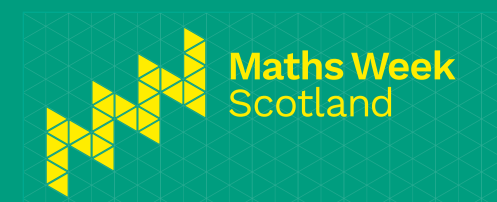


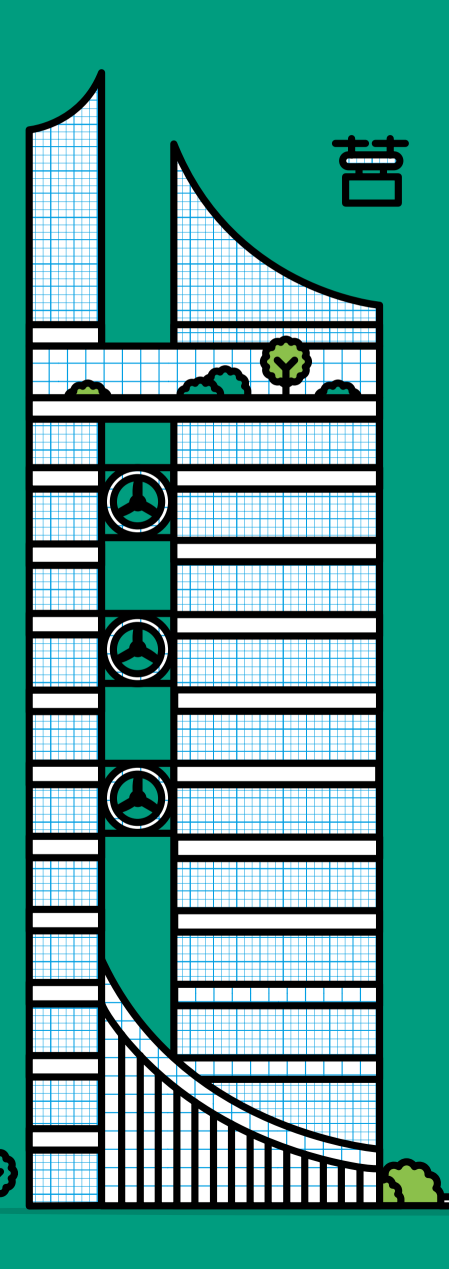
The future of our planet. Predicted by maths.

Discover how maths is used to understand and anticipate our changing climate.

Follow @mathsweekscot

25 September – 1 October 2023



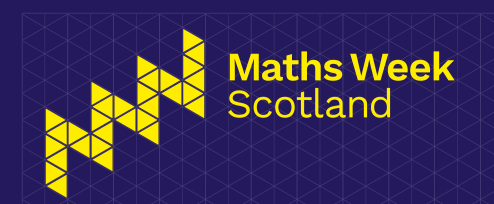


Cities of the future. Built with maths.

Discover how maths is being used to design and build the cities of tomorrow.

Follow @mathsweekscot

25 September – 1 October 2023

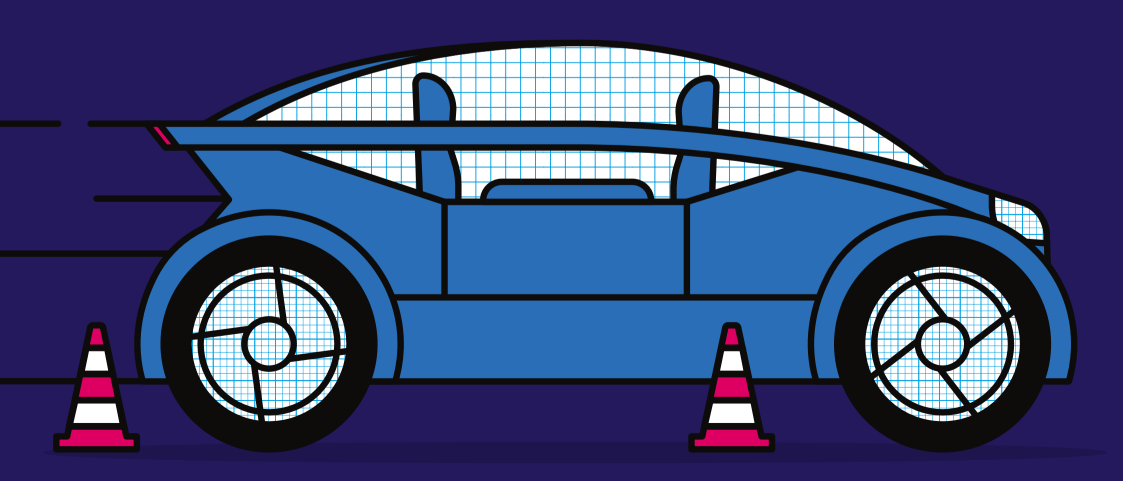


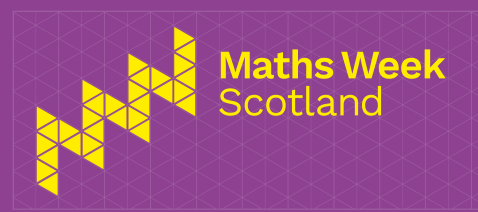
Tomorrow's transport. Driven by maths.

How does maths help driverless cars become a reality?

Follow @mathsweekscot

25 September – 1 October 2023









Life-changing technology. Made possible with maths.

Discover how maths is used to create life-changing bionic technology such as the i-limb.

Follow @mathsweekscot

25 September – 1 October 2023

