

CHAMPIONS: INVENTORS & INVENTIONS

For the Summer Term, Year 6 is delving into the fascinating world of inventions and their impact on society through the big question: "How have inventions changed the world and what could I invent to make a difference?" This term, learners will explore the cause and effect of ground-breaking inventions, while considering how their own creativity and ideas could shape the future.

Throughout the term, we will link historical innovations to personal innovation, reflecting on how the past has influenced the present and how we can contribute to global change. Our learning wall will be updated regularly to showcase the discoveries and progress made along the way.

IMPORTANT DATES

Residential Trip: 19/05-21/05/2025 Leavers Service: 10/07/2025

Other important dates will be announced on Piota

IMPORTANT INFORMATION

Reading: 20 minutes daily, reading books and records should be brought into school everyday.

Mental Maths & Spelling: Will alternate weekly. Set on a Monday and due on a Friday.

Thematic Homework: Set on a Friday for the weekend and due on the following Monday.

Times Tables: These should be regularly revised to support Maths Fluency.

INNOVATIVE IDEAS & CREATIVE EXPRESSION

This term, our main focus in Expressive Arts will inspire students to think creatively about the world of inventions. Through visual arts, drama, and design, learners will explore how inventions have influenced societies and express their own ideas for future innovations. Students will engage in designing prototypes, performing imaginative skits, and creating artwork inspired by their visions for change.

CAUSE, EFFECT & DISCOVERY

In our Humanities and Science & Technology sub-drivers, learners will explore the science behind inventions and their broader impact on society. They will investigate key inventions throughout history, linking them to technological advancements and their effects on daily life. Students will also explore how scientific discoveries have shaped the world. with hands-on activities that make connections between cause, effect, and future innovation.