

As designers we will...

- Learn about electronics to understand how potato power works and creating an art bot that moves.
- Explore how to combine our knowledge of electrical circuits with design to create a variety of fun and useful products.

As writers we will...

- Write explanations about our designs.
- Write instructions showing how to create a robot.
- Write persuasively to ask for funding or donation of materials to create our robots.

As athletes we will...

- Learn to dance in a robotic style.

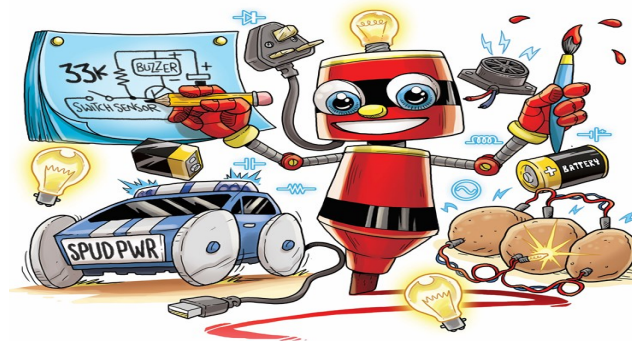
As musicians we will...

- Learn to play the glockenspiel to the rhythm of a dancing robot.

As artists we will...

- Study Titian (1506—1576), Italian Bacchus and Ariadne, 1520—1523 (oil painting).
- Develop and share ideas in a sketchbook and in finished products.
- Improve mastery of techniques.

Art Bot



Also

As mathematicians we will

- Learn how to multiply and divide.

As athletes we will

- Learn skills of passing in invasion games.

As theologians we will

- Learn about important journeys and places.

As computer scientists we will

- Learn about using websites and online safety.

As French linguists we will

- Learn to talk about ourselves.

As scientists we will

- Learn about bodies and teeth.

As self analysts we will

- Learn to celebrate our differences and learn about anti-bullying.