Miss Webb let us explore with music and we made different sounds using Purple Mash and Garageband.

Rocco, Y3

In Year 3, we used animation and put different frames together to create a stop motion animation. We learned about a new skill called onion skinning where we would see the previous frame to remind us what we need to do next.

Aurora, y3

We used email to communicate with our friends and learned about safety in sending messages online. Miss Webb encouraged us to be mindful about what we sent online!

Oliver, Y3

We were confident as we started learning about this in Year 4 using Purple Mash.

We developed our use of music tools with Garage band, using samples, loops, effects to create a new piece of music.

Katina, Y6

## **Computing Pupil Voice**

In Year 4, we used spreadsheets where we input information into cells to add together amounts. It was easier and more accurate than adding and subtracting in our heads.

Jessica, Y4

In Year 6, we used Google
Sheets to party plan. Mrs Brown
showed us how to do this well.
We had to include formatted
cells and different formulae
such as SUM to calculate this.

Joshua, Y6

Mr Welch showed us how to use formatting tools such as alignment, bold, underline tools for a purpose such as a newspaper.

Oskar, Y3

I've enjoyed programming using simple and more complicated algorithms (which are instructions in code) that include variables that change such as a light & sound sensor. We used both MicroBits and Lego WeDo.

Sophia, Y5

We explored different simulations in our computing. It's like playing a game!

Adnan, Y2

I really enjoyed when Mr Bargery introduced using the MicroBits where we took code from our block coding and transferred it onto physical devices.

Berat, Y5

## **Computing Pupil Voice**

We use Chromebooks and iPads every week to do computing with Mrs Hennell.
We use Purple Mash to learn about computing.

Maddax Y2

In Year 5, we used block coding in programming, creating strings of text on a virtual output device.

We also designed 3D models using CAD (Computer Aided Design) when making animations.

Isaac, Y5