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Autumn Term

Newsletter

Computing across the Curriculum....

This term, some of the children have been applying their learning in Computing to DT. Here they are programming the Micro:bit using Makecode to show different images and texts that they had designed themselves. This included flashing images and making the text move across the screen. What do the children think?

During Computing we get to create things. I used shapes to make a face - Year 1

Computing is the best lesson because we learn new things, including keeping ourselves safe - Year 2

I learnt how to save my work and give clear instructions during our Coding lessons - Year $\mathbf 3$

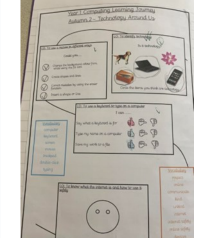
We learnt how to use hyperlinks and this helps us get to information quicker rather than searching for it again-Year 4

We learnt how to create presentations using google slides and insert videos, pictures and audio - Year $\mathbf{5}$

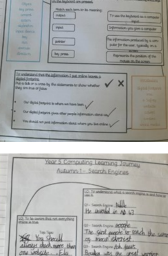
Computing is fascinating! We learnt all about different networks and connections. I loved our Coding unit and learning how to debug algorithms.

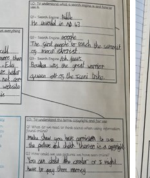
Take a look at our learning.....

Year 2 Computing Learning Journey











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Describe the order in which different parts of my code will execute and explain how this helped my create m

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