Year 4 home learning this week 23.3.20



We celebrated a birthday!

Tuesday 24th March 2020. It To write expedinely wring hariptine longunge.

white large that there there for engaged in his generite band, the look the look the look the look the look the generite it is the generite it is a look and the generite it is a look and the look and investes sue has a paper but new Large was up to the p garant convolution through in the moor legist the barger by and the kunsts of callour scrappings for would be half as a the pages till stecome

Brilliant stories by Agnes and Manon

Lito write effectively using descriptive language

Some of litys pavonits the books are about time and every nour the books men would ply to liters had and relices a waterpall of minbow players. She also really original the books would release to books with relices of water and its Simmer these tooks would release too of water and your could go zawing on boats and travel the world on the boats. But she especially blead he books aport how the world works. She loved them because when she opened the books there would be and a very extraordinary man to talk to har and give her more understandable answers. The reason why that man was so extraordinary was because he had the power to put you inside the book and good you could go anywire you wanted like to the meon or even back in time. because everything was to upit the future

at looked nothing like the sat on They had flashy of programing the chairs. place and time she was

E 🕀

in with him bert eventually she had to leave and say her good bers.

We've been joining in with Joe Wicks PE! Wednesday 25th March 2020 METAL SPOON made out of meta the spoon is the soup tir an eterrical conduc Remote control made out of plash the remote control i an eletical insulate MAGNET made out of metal Scotter bell made out of metar the bell is an eletrical conductor made out of metal! the tin is

> ade out a the hairchip is

Coding by

Max

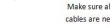
an eletrical conductor HAIRCUP

We've set up work stations in our houses!

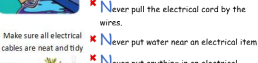
We've learnt about electrical conductors and insulators in science.

than one plug into a wall socket!





not put your fingers or other objects into appliances or sockets!



Never put anything in an electrical socket that isn't a plug

Electrical

<u>safety</u>

Electricity is great but can be dangerous. Here are some top tips to keep you safe , ${\sf N}$ ever put electrical wires in your mouth.



Electricity can be hazardous!