# digit < all > march newsletter



### We ve reached 50,000 students!

Thank you so much to everyone that has attended an event, downloaded a resource, let us come into schools to mess about seriously educate pupils. And of course we are indebted to our awesome team of Ambassadors that selflessly contribute their time and expertise. If contributing to digit<all>'s work is something you'd like to know more about please get in touch! To have reached such a significant milestone in under a year is unbelievable. We have huge aspirations for the forthcoming year so watch this space!

how you can get involved

### eu code week podcast!

Digit<all> is the home for EU Code Week in the UK and while Code Week itself isn't until the 7th October, you can enjoy their podcast all year round. There really is something for everyone (if by everyone you mean computing educators) including driving creativity, Al, bridging the gender gap, robotics, cyber security... the list goes on, please check it out here.



### safer internet day - reflections

As we've come to expect, Safer Internet Day was yet again a valuable and impactful event. We hope you took part and enjoyed this years' theme of "Want to talk about it?"

Regretfully this recent report from the Internet Watch Foundation and this call to action from the NSCPP, which details a harrowing increase in sexual abuse imagery post pandemic, highlights the need to give these messages all year round. We're sure you do this already but we're also sure you won't mind the reminders.



### get involved

We offer all resources and CPD for free thanks to your support and time. If you would like to make a donation, thank you! You can do it here.

If you are able to offer some time, have an idea for a CPD event or would like us to support a project or event you're involved with, we'd love to hear from you. Please get in touch with us via info@digitall.charity.



#### code week resources









amazon future >> engineer



01/03/23

## **Professional Development** (Primary)

16:00 - 17:00

02/03/23 16:00 - 17:00

**Teaching Primary Computing through Contexts** 17/03/23 09:30 - 15:30

Introduction To The Crumble

**Computing Assessment** 

**Creative Computing** 

Physical Computing with Arduino 23/03/23 16:00 - 17:00

04/05/23 16:00 - 17:00

**Donate** your time

We are a charitable



17:30 - 18:30

**Professional Development** 

A Level Recursion - Creative Approaches 09/03/23 16:00 - 17:00

The Science of Learning 20/03/23 16:00 - 17:00

Physical Computing with Arduino

23/03/23 16:00 - 17:00

23/03/23

A Level Object Oriented Programming OOP



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institution, so any support is appreciated.

