

## Oakwood Primary Academy



Chief Executive Officer – Mrs A Nettleship

Head of School: Mrs Jackie Sparrow Assistant Head of School: Mrs Kathryn Catherwood Oakwood Primary Academy Pendeen Crescent, Southway, Plymouth, Devon PL6 6QS (01752) 775478 Fax: (01752) 779321
e-mail: oakwood.office@discoverymat.co.uk
www.discoverymat.co.uk

7<sup>th</sup> October 2020

## RE: E-Safety Learning Resource.

Dear Parents and Carers,

At Oakwood Primary Academy we are always developing new ways to show our commitment to E-safety and keeping children safe online. The online world is posing an ever-increasing risk to children and it is important that schools, parents and carers work together to take an active role in teaching children about online dangers and how to act safely when using the internet.

We are therefore delighted to announce that Oakwood Primary Academy is now engaging with the National Online Safety Platform and we would like to extend this partnership to parents. The platform offers an opportunity to explore E-safety through an interactive online workshop. Alongside this, the platform offers a wide range of resources to support the safe use of social media and games.

The course can be taken at your own convenience and covers:

- Information about online dangers and the newest platforms.
- What online risks to look out for and how to protect your child.

Please find the link below that you need to visit to register your account. You will need to complete your details and select "I am a: Parent/Carer" from the dropdown:

http://nationalonlinesafety.com/enrol/oakwood-primary-academy-pl6-6qs

Once you have registered, you will be able to access the "Online Safety for Parents and Carers' course and National Online Safety's Resources (which includes a wide range of online platform guides on the latest social media channels and games). This aims to help empower parents with the knowledge to protect their children from the dangers of the internet.

Yours sincerely,

Miss Natasha Irvine Computing Lead for Discovery MAT