Teachers' notes - Pupil Online Safety Survey

You should only access this survey if your school has booked an online safety training session with Kathy Olsson of E2BN Internet4schools.

The results of the survey will be shared with school's head teacher or online safety lead.

This survey is designed to provide an insight into the online behaviours of Year 2 to Year 6 pupils at your school. The results will be used to illustrate your Staff or Parent Online Safety training sessions. It is not an in-depth scientific study. However, all results will be treated in the strictest confidence.

By default pupil responses are anonymous. If a child makes a disclosure via the survey E2BN/Internet4schools cannot identity the individual. We will however, contact your Head teacher/ DSL and provide a transcript of the child's answers.

You may wish to read through the survey questions with your class before they complete it. The teacher demo version is available here. <u>https://internet4schools.uk/pupil-survey-teacher-demonstration/</u>

Please do not share this link with pupils.

The survey uses a mixture of question types. Most questions are yes/no or multiple choice and require an answer. Questions requiring a written answer are optional.

Terminology used in the survey.

People use many different terms to describe being 'online'. They may refer to being 'on the Internet', 'the WWW' or 'on the Web'. They may use the terms such as 'broadband', 'fibre' or wi-fi. Whilst, technically, these terms are not synonymous, they are often used interchangeably. In the survey the terms 'online' and 'internet' are used.

Likewise, there are lots of different computational devices that share the ability to connect to the Internet. Your pupils may use a desktop computer, PC, laptop, tablet, games console or smart speaker to access the Internet. They may refer to the device using its brand name i.e. Chromebook, iPad, Mac, Surface, Siri, Xbox, PlayStation.

A mobile phone may also referred to as smart phone or mobile or again by its brand name such as iPhone.

A class discussion around what we mean by being online or using the Internet and which computational devices we use to connect to the Internet prior to running the survey would be very helpful.