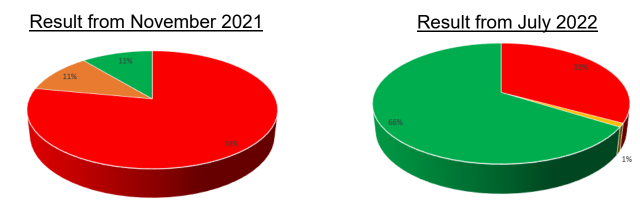
## Results of eAWARE LKS2 survey November 21– July 22



## November 2021 eAWARE parent data

72 surveys in LKS2 were completed.

Out of this 78% of children demonstrated a poor understanding of the online risks they may encounter.

11% of children demonstrated a level of vulnerability. They have some understanding of the dangers which can be found online but overall require further understanding of the online risks posed to them.

11% of children demonstrated competency and have a good knowledge of the online challenges they may face. However, these challenges and risks are constantly evolving.

When considered in more depth, the answers provided by LKS2 showed that 41% of children do not have days where they use no technology (unplugged). 20% of children use technology before bed. 44% of children would not speak to an adult if they felt scared by something they saw online. 25% believe that if they post a picture online, only their friends can see it.

The majority of children understood the need to keep passwords private and that speaking to people who we don't know online is not a good idea. They also were aware that it is not always clear if someone is lying through technology.

## July 2022 eAWARE LKS2 data

84 surveys were completed.

Out of this, 33% of children demonstrated a poor understanding of the online risks their children may encounter.

1% of children demonstrated a level of vulnerability. They have some understanding of the dangers which can be found online but overall require further understanding of the online risks posed to their children.

66% of children demonstrated competency and have a good knowledge of the online challenges their children may face. However, these challenges and risks are constantly evolving.

This data demonstrates that the use of the eAWARE in LKS2 has made a significant difference to children's knowledge and understanding of online safety. There has been a reduction of risk status of 52% in in LKS2 in one Academic Year.