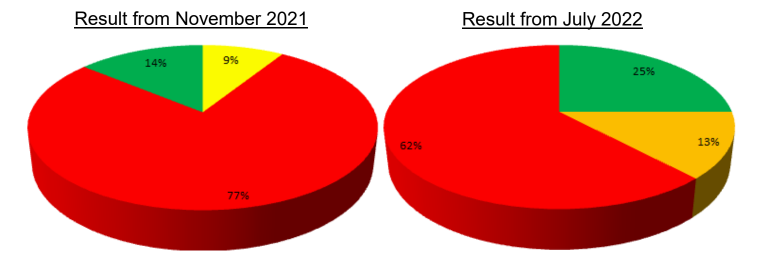
## Results of eAWARE parents survey November 21– July 22



## November 2021 eAWARE parent data

Out of a potential 270 surveys, 102 were completed. This represents 38% of the school's parents from Year 1 – Year 6.

Out of this 102, 77% of parents demonstrated a poor understanding of the online risks their children may encounter.

9% of parents 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.

14% of parents demonstrated competency and have a good knowledge of the online challenges their children may face. However, these challenges and risks are constantly evolving.

When considered in more depth the answers provided by the parents, 25% of parents allow their children to be online without an adult present in the room, 7% of adults allow children to speak to people they do not know. 11% allow children to use technology before bed. 11% believe their child does not think technology can be dangerous/put them at risk.

## July 2022 eAWARE parent data

Out of a potential 270 surveys, 143 were completed. This represents 53% of the school's parents from Year 1 – Year 6.

Out of this 143, 62% of parents demonstrated a poor understanding of the online risks their children may encounter.

13% of parents 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.

25% of parents 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 over the academic year, we were able to engage more parents with e-safety and educate them using email communication of e-safety literature and the eAWARE app. It also highlights the necessity of a rigid e-safety scheme being in place within school.