

IMAGINATIVE AND CREATIVE

Pupils are given the resources to access all topics taught in school through Purple Mash.

In school they have access to a wide range of different technology.

Pupils have the opportunity to make films, use green screens and practise photography.

Pupils can make music, write stories and create animations based on topics they are learning or are interested in.



MOTIVATED AND RESILIENT

Pupils learn about the growing world of computing with inspiration and motivation.

Pupils learn to grasp new skills at a young age and develop the same skills further every year.

Pupils are enthusiastic when working with technology and enjoy sharing their work.

Pupils persevere when tasks become more challenging.



COMMUNICATOR AND COLLABORATOR

Pupils are given the opportunity to work in a partnership or a small group depending on the task.

Pupils discuss challenges and how to overcome them as a class.

Pupils can share their work to one space that they can all edit and collaborate on.

Pupils make films together and take on different roles that will achieve the end goal.

Pupils reflect on skills they have been taught in previous years and discuss how to progress.



KNOWLEDGE SEEKER AND KEEPER

Pupils are taught key vocabulary and use it during computing lessons.

Pupils understand how the world is becoming more computer literate and are eager to find out more about technology.

Pupils ask questions and problem solve when using technology.

Pupils understand the link between computing and other subjects.



RESEPECTFUL AND CARING

Pupils understand the importance of looking after the computing equipment.

Pupils understand why some areas of the world are more advanced in computing and the economic reasoning behind this.

Pupils understand that not everyone is as confident as using technology and help each other along the way.

Pupils understand the importance of Internet safety and being responsible online.

Computing

Learner Profile











