

Character Profile of a Radford Programmer in Year 2

Self Manager – organise and be responsible for the equipment their progress in computing

Effective Participators – engage actively when using computing hardware/software in all subjects

Resourceful Thinker – apply imaginative thinking to create solutions to problems using computing hardware/software



- I can keep going even when others find it easy in computing.
- I can think about more than one way to solve a problem using computing hardware/software
- I don't let others distract me in computing



- I am happy to have a go at solving something that is new to me using computing hardware/software
- I can leave a computing task and go back later if it is not completed
- I can encourage others in computing



- I can generate questions linked to a learning challenge in computing
- I can ask sensible questions about my work in computing
- I can use my imagination to generate ideas when using computing hardware/software

Literate, Numerate and Digital - apply English, Maths in Computing and use computing hardware/software in all subjects

Independent Enquirer – plan how to use computing hardware/software to improve their work in all subjects

Team Worker – work collaboratively with others to improve performance in computing

Reflective Learner – Monitor their own and others' performance in computing and reflect on the strengths and areas to improve



- I can read and follow instructions
- I can use computers to help with my writing
- I can use computers to help with my maths work
- I can use computing skills to record my work in all subjects



- I can take enough time to make sense of a problem that is presented in computing
- I am curious about new things hardware/software and I ask questions to find out more.



- I can consider views of all group members during discussions in computing.
- I am confident to both lead and be directed by others when using computing hardware/software
- I actively listen and share ideas in computing



- I know what helps me to learn well when using computing hardware/software
- I understand what I need to do next to improve my work in computing
- I can share learning with others using computing hardware/software