Saint Austin's Primary School



Computing Curriculum Impact

At St Austin's, we ascertain the success of our curriculum in a variety of ways:

- Formative assessment throughout teaching with targeted questioning during lessons
- Summative assessment at the end of a unit of with bespoke tasks
- Pupil discussion with subject leader (pupil voice)
- Careful monitoring of planning by subject leader
- Monitoring children's work in online platforms (Purple Mash, Google Classroom and Scratch)
- Photo and video evidence of practical work
- Learning walks conducted by subject leader

Children in KS1 and KS2 are assessed at the end of each unit of work and attainment is tracked across the school.

Children will leave EYFS with the skillset required to access the KS1 computing curriculum, an understanding of online safety and a healthy curiosity about how & why we use technology.

Having progressed through our curriculum, children leaving KS2 will have developed into students who can

- understand and apply the basic concepts of computer science
- use and apply technology effectively in school work and their everyday life
- be responsible, competent, confident and creative in their use of technology

As well as meeting curriculum requirements, our children will also be able to apply the British values of democracy, tolerance, mutual respect, rule of law and liberty when communicating online and using digital systems.