



River View Primary & Nursery School Curriculum Impact

Impact

Our Computing curriculum has had a significant impact on our pupils, providing them with the skills and knowledge they need to be confident and effective users of technology. They have developed excellent problem-solving skills, computational thinking, and become more efficient users of software. Pupils enjoy Computing lessons, which are interactive and fun, enhancing their motivation to learn. Our pupils show a high degree of digital literacy, including online safety awareness, digital creativity, and an understanding of the wider implications of computing on society. They are confident users of computing technology and can apply their knowledge and skills across the curriculum.

Impact Of Computing

Staff Voice:

"The new Ipads really helped when creating podcasts as the children had a choice of different apps they could choose from to create their content." **KS2 teacher.**

"The computing units have shown a clear skills progression over the year." **KS1 teacher.**

Pupil Voice:

"I like using the ipads to film our role plays and acting in class." **Year 1 pupil.**

"Chatterpix was such a fun app to use to make my book character come to life!" **Year 4 pupil.**

"I loved using tinkercad to create 3D models!" **Year 6 pupil.**

"I enjoyed creating an avatar in computing club that looked just like me." **Year 3 pupil.**