Purple Mash is used throughout school to support learning and as a platform for our homework when needed.

Homework is set to support children’s learning via a number of websites e.g. Purple Mash, J2E and Evidence Me for EYFS.

The RM Unify team provide support and advice for curriculum leaders.

New I-pads and Netbooks are used as a cross curricular tool to support children’s learning, research and to present and create pieces of work.



The use of digital workshops (VR, STEM etc) which support learning journeys are often used as ‘marvellous middles’ or ‘fantastic finishes.’

Technology is used by teachers throughout school to deliver lessons and communicate with colleagues

Microsoft Teams is used throughout school.

Student conferences and monitoring is carried out by subject leaders.

We participate in Safer Internet Day, which is celebrated nationally each year. There is a given theme which we focus on and explore throughout school in age-appropriate ways.

 **Subject Ambassadors**

Pupils in Y3 to Y6 are given responsibilities related to maintaining hardware and supporting the teaching and learning of computing throughout school.

Visitors invited into school to deliver internet safety talks to children/parents when needed.

Training is given to staff when new hardware or software is introduced

Subject leaders attend training sessions run by Purple Mash and J2E to keep up to date on software – this is then shared with staff.

RM support is used to keep software and hardware up to date – teachers use an RM email to communicate with tech support to report any problems and request any new apps and learning tools.

Computing subject leaders complete an annual action plan which is reviewed and shared with governors.

Work created using computing skills and technology evidenced in learning journeys and on displays, showing cross curricular links.

Timetabled access to the computer suite once weekly for all children in school Y1-6.

Nursery and Reception have access to age-appropriate technological toys.

Glynne Primary School

What does

Computing look like?