

Showbie:

Showbie empowers children to share their work digitally with their teacher and classmates, creating a collaborative and interactive learning experience. Teachers can celebrate children's achievements by showcasing their work and providing personalised feedback, often through voice notes, which helps deepen understanding and support progress.

Staff also upload key learning scaffolds and extension challenges, enabling tailored learning journeys that meet the needs of every child.

Keynote:

Keynote allows the children to showcase their work and present in a fun and interactive way. Teachers are also using keynote to develop exciting lessons and interactive learning scaffolds.

Class VR:

ClassVR brings the curriculum to life through immersive virtual reality experiences. This innovative technology allows pupils to explore places, concepts, and scenarios that would otherwise be out of reach—such as walking through ancient civilizations, diving into the depths of the ocean, or observing scientific phenomena up close. By engaging students in a fully interactive environment, ClassVR supports deeper understanding, sparks curiosity, and makes learning memorable across subjects like history, science, and geography. It's a powerful tool that helps us create exciting, hands-on learning opportunities for every child.