

PRIMARY ASSESSMENT



Across The National Curriculum

B Squared provides high quality, user friendly software for tracking pupil attainment and progress. In recent years the education landscape has shifted considerably within the Primary system. Our Connecting Steps® software has been expanded to cover all subjects within the current National Curriculum for Key Stages 1 and 2.

Our flexible approach means that Connecting Steps can be used to assess pupils of all abilities. Our new SEND content based on the Rochford Review enables schools to track progress for learners below age-related expectations.



Connecting Steps V4 spans the following curriculums, up to the end of Key Stage 2:

- *Early Years Foundation Stage (EYFS)*
- *Students engaged in subject-specific learning
(in line with the Rochford Review recommendations)*
- *Primary National Curriculum*



Primary Schools can rely on our software to clearly and concisely track progress of their pupils, helping them reach their potential and easing the transition to Secondary education.

B Squared in the Primary Curriculum:

- All subject breakdowns are now available
- Updated assessments show breadth of learning and enhance progress detection
- Any Government policy changes are regularly reviewed and software updated accordingly
- Progress can be assessed against End of Year outcomes
- Results are clearly and concisely displayed
- Graphs can be condensed into reports for Governors, Ofsted and Senior Management using our Connecting Steps Analysis Module (CSAM)
- We host your data, keeping all assessments safe and secure, and ensuring no data can be lost
- Connecting Steps V4 is also available as an iPad app, which allows teaching staff to access data anywhere, anytime. Being part of our hosted service ensures security when our software is accessed outside school premises

Subjects covered across Key Stages 1 and 2 of the National Curriculum:

CORE SUBJECTS		
English	Reading Writing Spoken Language	
Mathematics	Number Measurement Geometry Statistics	
Science	16 subject areas**	
FOUNDATION SUBJECTS		
Physical Education	Design Technology	Foreign Languages
Hockey, Football, Netball, Tag Rugby, Cricket, Rounders, Tennis	Cooking, Nutrition, Textiles & Resistant Materials	French, German, Spanish, Italian, Welsh
Geography	History	Music
Art & Design	Computing	PSHE & Citizenship

****For End of Year outcomes, as specified in Government guidelines**