Oxford Primary

Across our maths programmes we provide assessment solutions that:
• Support best practice by linking formative assessment to teaching
• Provide a clear and accurate picture of what each child can do – and what they need to do next to make progress
• Link pupil attainment and progress to national expectations
• Help you select the right resources for each child
• Help ensure a consistent, whole-school approach
• Help teachers develop their own subject knowledge

Programme

**MyMaths**

- **Effective assessment in MyMaths**
  - Formative assessment in *MyMaths* comes from the setting of *online homework tasks* that can be set at the teacher’s discretion. Homework tasks are closely linked to lessons explaining the theory behind a topic and can be practised before being completed. Random number generation ensures children get a different set of numbers to work with each time they attempt the homework. Results are automatically fed back to both the child and the teacher, allowing both to instantly follow progress.
  - **Matching grids** clearly illustrate how lesson and homework pairs are aligned to the end of year objectives for the new National Curriculum.
  - The online *MyMaths* Library displays lessons and homework pairs in a curriculum agnostic way. By searching through topic headings (Number, Algebra, Shape and Data), teachers of all curricula can easily find the content relevant to the topics they are teaching.
  - The **traffic light system** of the *MyMaths* assessment manager clearly identifies areas where children may benefit from further support. Random number generation ensures that, once further teaching has taken place, a homework task may be reassigned and monitored further. For those children making good progress, the next step is easily accessible via the online *MyMaths* library.
  - **MyMaths** links homework tasks to lessons, giving teachers a clear idea of what children are finding difficult. This enables teachers to effectively target areas of challenge, resulting in appropriately differentiated teaching.
  - **MyMaths** contains a wealth of *stretching content for all children*, enabling them to practise their reasoning and fluency skills. *MyMaths* has very strong links into secondary school, ensuring children will be well-prepared for the transition from KS2 to KS3. *MyMaths* also has an excellent link to home. Parents are involved in helping foster their children’s interest in maths and the readily available lessons allow parents and children to learn together and build solid maths knowledge.

Further information on our website

For more information on *MyMaths* visit [www.mymaths.co.uk](http://www.mymaths.co.uk)

For more information on assessment in primary mathematics, go to [www.oxfordprimary.co.uk](http://www.oxfordprimary.co.uk)

Wider school improvement service on Oxford Owl

Become a member of our new Oxford Owl service for schools and access further support for implementing the new maths curriculum.

Visit [www.oxfordowl.co.uk](http://www.oxfordowl.co.uk)