



Numicon Advocate school

At Kemball school, we are committed to making mathematics accessible, engaging, and meaningful for every learner. Numicon is a hands-on, multisensory approach to early maths that supports children in understanding number concepts, patterns, and relationships. With its brightly coloured, tactile shapes, Numicon helps learners see and feel numbers, making abstract concepts concrete and easier to grasp.

For children with Special Educational Needs and Disabilities (SEND), Numicon provides a visual and kinaesthetic way to explore maths, encouraging confidence, independence, and enjoyment. Whether counting, adding, subtracting, or exploring patterns, Numicon allows learners to actively manipulate and experiment with numbers, developing a strong foundation for future mathematical learning.

By integrating Numicon into our teaching, we celebrate each child's progress and provide tailored support, ensuring that maths is not only learned but experienced in a way that is engaging, inclusive, and empowering.

Below are clips to help you to understand how Numicon is used within the classroom and at home.

[EYFS: Learning to count with Numicon](#)

[EYFS: Making patterns with Numicon shapes](#)

[5 Easy Ways to Use Numicon to Help Early Numeracy at Home | Kin Learning](#)

If you require any further support, please contact the school.

