Making maths real

Based on a concrete-pictorial-abstract approach, Numicon encourages children to explore maths using structured imagery and apparatus in order to understand and explain mathematical concepts.

- Proven to have had a positive impact on children’s enjoyment as well as giving them the confidence to demonstrate how and why they arrived at their answer
- Can be used flexibly alongside your existing resources, or as a complete maths programme
- Includes a range of professional development options to suit the needs of your school and staff
- Helps you to assess a child’s understanding and progress by watching and listening to what they do and say

The impact of Numicon on children’s mathematical learning

We commissioned a research study to find out how Numicon is having an impact on schools and children’s mathematical learning.

The study found that of the 320 teachers who took part:

- 91% of teachers surveyed perceive Numicon to have had a positive impact on children’s mathematical learning
- 95% of teachers surveyed perceive Numicon to have had a positive impact on children’s mathematical learning at EYFS/KS1 and 75% of teachers thought the same at KS2
- 95% of teachers surveyed perceive Numicon to have had a positive impact on pupil enjoyment and 94% on pupil confidence

Read a summary of the impact study report, and find out more about Oxford Impact, at www.oxfordprimary.co.uk/numicon.

Find out more: www.oxfordprimary.co.uk/numicon
**Numicon** gives you the flexibility to tackle a range of issues inside and outside the classroom

### Time-saving resources

Take a look at **Numicon Online** with new easy-download packs and improved navigation, plus award-winning IWB software. See page 18

### Teaching for mastery

See our cost-effective mastery manipulatives packs which support mastery teaching and learning. See page 19

### Manipulatives

There is plenty of free support to help you get the most out of using manipulatives with your children. See page 20

### Greater depth

Take your children’s learning deeper with lots of opportunities for further questioning and test practice. See page 24

### Catch-up

Reinforce and embed key concepts with Numicon Big Ideas. See page 25

### Supporting EYFS

Develop strong foundational learning with award-winning resources and apparatus. See page 26

### Supporting parents

Support early maths teaching and homework with resources for children to use at home. See page 27

### SEND

Take a look at Numicon’s award-winning resources which are designed to support children with special educational needs. See page 28

### Numicon Online subscription – including IWB Software

**Numicon Online** subscription – including IWB Software

<table>
<thead>
<tr>
<th>PACK</th>
<th>GMS</th>
<th>PRICE</th>
<th>QTY</th>
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<tr>
<td>Numicon Online subscription - including IWB Software</td>
<td>978 0 19 837519 7</td>
<td><strong>£225.00+VAT</strong>*</td>
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* Prices for subscriptions on Oxford Owl are for an annual subscription for unlimited users. For full terms and conditions, visit [oxfordprimary.co.uk/oxfordowlterms](http://oxfordprimary.co.uk/oxfordowlterms)

**Online support**

- Video support for implementation
- Resources for assessment and tracking progress
- Additional activities for use in the classroom
- Curricula correlation charts

**Interactive Whiteboard Software**

A flexible teaching tool that allows you to manipulate and use a wide range of apparatus, create models, set up questions and save your screens.

- A wide range of workspaces and resources, including money, base-ten apparatus and more
- Supports teaching in all Primary year groups from Nursery to Year 6/P7

**Numicon Online** Milestone Assessments

**Mastery**

**Manipulatives**

**Reception – Y6**

**Mastery**

**Manipulatives**

**Reception – Y6**

**Online support**

- Video support for implementation
- Resources for assessment and tracking progress
- Additional activities for use in the classroom
- Curricula correlation charts

**Interactive Whiteboard Software**

- Save your lessons for future use

**Numicon Online** saves you time by bringing together all the support you need to introduce and implement Numicon in your school. Whether you’ve a focus on mastery, manipulatives, or intervention, everything is in one place, with new and improved navigation to ensure you find what you need easily.

**Online support**

- Video support for implementation
- Resources for assessment and tracking progress
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- Curricula correlation charts

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**Online support**

- Video support for implementation
- Resources for assessment and tracking progress
- Additional activities for use in the classroom
- Curricula correlation charts

**Interactive Whiteboard Software**

- Save your lessons for future use
Teaching for mastery

Supporting your mastery teaching and learning

The concrete-pictorial-abstract approach is at the heart of Numicon, encouraging communicating and exploring mathematical ideas. This helps children to problem solve and reason mathematically, using concrete and pictorial representations to explain and justify thinking. Numicon provides a visual, practical base on which to develop conceptual understanding and fluent recall, therefore supporting the teaching and learning for mastery.

Discover our cost-effective kits, which contain key manipulatives to support mastery teaching in your classroom - whatever your existing programme.

Each KS1 and KS2 Manipulatives Table Pack contains essential manipulatives for all schools, whether you already use Numicon or not. Quantities assume six children per table and the existence of some Numicon shapes in school already.

“...this was mastery, but it also transcended everything. It was just good maths teaching. And, for me, that’s what mastery is. Teaching for understanding. And, that’s what Numicon gives us.”

Hannah Albery, Headteacher (Yatborough Academy)

Mastery Manipulative Packs

<table>
<thead>
<tr>
<th>AGE</th>
<th>KITS</th>
<th>CONTENTS, ISBN AND PRICE</th>
</tr>
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</table>
| Key Stage 1 | KS1 Table Pack  | 2 Numicon Board
 1 Box of 80 Numicon Shapes
 1 Set Numicon 10-Shapes (10)
 1 Set Numicon 1-Shapes (20)
 1 Number Rod Set Small
 1 Numicon 100cm Number Line
 1 Numicon 1-100cm Number Rod Track |
|       |                                           | 978 0 19 844588 3 £39.00+VAT |

| Key Stage 2 | KS2 Table Pack  | 1 Box of 80 Numicon Shapes
 1 Set Numicon 10-Shapes (10)
 1 Set Numicon 1-Shapes (20)
 1 Number Rod Set Small
 1 Numicon 1-100cm Number Rod Track
 1 Numicon Double-Sided Baseboard (3) |
|       |                                           | 978 0 19 844590 6 £39.00+VAT |

Manipulatives

Making the most of manipulatives

Manipulatives are a great way to make your teaching more effective - including using the CPA approach, teaching for understanding, generalisation and assessment. Having a variety of manipulatives in the classroom is important to allow children to choose what’s best for the problem they’re trying to solve. But how can you best use manipulatives to deepen understanding? And how can they be used effectively into Key Stage 2?

Whether you’re looking for new resources to get started, or tips on how to make the most of what you already have, we can help.

- Visit youtube.com/OxfordEducation to discover a variety of 60-second, how-to with manipulatives videos
- Follow our manipulatives board at uk.pinterest.com/OxfordEducation for new ideas with manipulatives – and share your own
- Find a wealth of essential manipulatives below, with packs available for both one-to-one and group work
- The Teaching Resource Handbooks contain a comprehensive guide to using manipulatives in the classroom, with planning and activity suggestions.

For more information, see page 32

Numicon Apparatus Packs

<table>
<thead>
<tr>
<th>AGE</th>
<th>KITS</th>
<th>CONTENTS, ISBN AND PRICE</th>
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| 6-7 | Group Starter Apparatus Pack A #       | 2 Numicon 10-Shapes (10)
 1 Numicon Dice – set of 4
 2 Box of 80 Numicon Shapes
 2 Numicon 0-31 Number Line – set of 3
 2 Numicon Coloured Pegs (80)
 6 Numicon Baseboard
 3 Numicon Fawly Bag
 4 Numicon Spinner
 1 Numicon Post Box – set of 3
 1 Numicon Display Number Line |
|       |                                           | 978 0 19 838927 9 £175.00+VAT |

| 5-7 | One to One Starter Apparatus Pack A #   | 1 Numicon 10-Shapes (10)
 1 Numicon Dice – set of 4
 1 Box of 80 Numicon Shapes
 1 Numicon 0-31 Number Line – set of 3
 1 Numicon Coloured Pegs (80)
 2 Numicon Baseboard
 2 Numicon Fawly Bag
 2 Numicon Spinner
 1 Numicon Post Box – set of 3
 1 Numicon 10s Number Line
 1 Numicon 1-100 Card Number Track |
|       |                                           | 978 0 19 838928 6 £340.00+VAT |

* Warning! Choking hazard. Not suitable for children under 36 months due to small parts.

Find out more: www.oxfordprimary.co.uk/manipulatives

Evaluate in print or online: www.oxfordprimary.co.uk/numicon
### Numicon Apparatus Packs

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<td><strong>Group Starter Apparatus Pack B</strong></td>
<td>2 Box of 80 Numicon Shapes</td>
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<td>1 magnetic strip</td>
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<td></td>
<td>1 Numicon 1-Shapes (20)</td>
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<tr>
<td><strong>One to One Starter Apparatus Pack B</strong></td>
<td>1 Numicon Large Format Table Top Number Line</td>
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<tr>
<td><strong>Group Starter Apparatus Pack C</strong></td>
<td>2 Box of 80 Numicon Shapes</td>
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<td></td>
<td>1 Numicon Coloured Counters (200)</td>
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<td>1 Numicon Number Rods – Large Set</td>
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### Numicon Additional Apparatus

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<tr>
<td>Numicon Baseboard</td>
<td>978 0 19 846728 8 £4.95+VAT</td>
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<tr>
<td>Numicon 80 Coloured Pegs</td>
<td>978 0 19 846723 4 £10.15+VAT</td>
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**Warning:** Choking hazard. Not suitable for children under 36 months due to small parts.
### Numicon Additional Apparatus

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<tr>
<td>Numicon Spinners</td>
<td>978 0 19 84876 4</td>
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<td>Numicon Pan Balance</td>
<td>978 0 19 84873 8</td>
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### Numicon Number Lines & Tracks

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<td>Numicon Display Number Line</td>
<td>978 0 19 848716 2</td>
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<td>Numicon Table-top Number Lines</td>
<td>Set of 5</td>
<td>£11.50+VAT</td>
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<tr>
<td>Numicon 1–100cm Number Line</td>
<td>978 0 19 848717 3</td>
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<td>Set of 3</td>
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<td>Numicon 1–100 Number Line</td>
<td>978 0 19 848712 0</td>
<td>£12.00+VAT</td>
<td>Numicon Positive Number Line</td>
<td>978 0 19 848737 1</td>
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<td>Numicon Negative to Positive Number Line</td>
<td>978 0 19 848315 3</td>
<td>£3.80+VAT</td>
<td>Numicon Fraction Number Line</td>
<td>978 0 19 848312 0</td>
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<tr>
<td>Numicon One Million Display Device</td>
<td>978 0 19 848727 6</td>
<td>£17.60+VAT</td>
<td>Numicon Large Foam Shapes</td>
<td>(R-KS1/P1–3)</td>
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### Numicon Test Practice

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<td>Numicon Test Practice Questions</td>
<td>978 0 19 837546 4</td>
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<tr>
<td>Numicon Test Practice Questions – KS1</td>
<td>978 0 19 837546 6</td>
<td>£65.00</td>
</tr>
<tr>
<td>Numicon Test Practice Questions – KS2</td>
<td>978 0 19 837546 3</td>
<td>£65.00</td>
</tr>
<tr>
<td>Numicon Test Practice Questions – KS3</td>
<td>978 0 19 837546 2</td>
<td>£65.00</td>
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<tr>
<td>Numicon Test Practice Questions – KS4</td>
<td>978 0 19 837546 1</td>
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<tr>
<td>Numicon Test Practice Questions – KS5</td>
<td>978 0 19 837546 0</td>
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### Numicon Pupil Books

An Answer Book is included with each pack of Pupil Books. Pupil Books can also be purchased individually, please visit www.oxfordprimary.co.uk to order.

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<tr>
<th>BOOK</th>
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<tr>
<td>Pupil Book (15)</td>
<td>978 0 19 848799 7</td>
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### Investigations with Numicon

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<tr>
<td>Investigations with Numicon – Teaching Guide</td>
<td>978 0 95 539496 6</td>
<td>£37.95</td>
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<tr>
<td>Investigations with Numicon – Supplementary Resources</td>
<td>978 0 19 846707 4</td>
<td>£145.00+VAT</td>
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</table>
Catch-up

Everything you need to implement a catch-up programme

Using the proven Numicon approach, Numicon Big Ideas allows children to explore maths using structured imagery and apparatus in order to reinforce and embed key maths concepts.
- Focuses on strong teaching of key maths topics using an active, practical approach
- A 'pick up and go pack', which can be used alongside your existing maths resources to help rebuild key learning
- A 12-week programme suitable for delivery by non-specialists and teaching assistants

Numicon Big Ideas

Year Group | ISBN/Price | QTY | Year Group | ISBN/Price | QTY
--- | --- | --- | --- | --- | ---
YR/P1 | 978 0 19 837522 7 | £57.50 | 1st Steps with Numicon in the Nursery | 1x Number Rod Trays (1–10 & 20) | £57.50
YR/P1 | 978 0 19 837521 0 | £132.50+VAT | 1st Steps with Numicon in the Nursery Kit | 1x Number Rod Trays (1–10 & 20) | £132.50+VAT
EYFS/P1 | 978 0 19 841704 0 | £150.00 | Starter Apparatus Pack # | Numicon Shapes (15), Numicon Coloured Pegs (11), Numicon Pegs (10), Numicon Number Bond Overlaps (10) | £34.95
EYFS/P1 | 978 0 19 837520 3 | £275.00+VAT | Numicon at the Seaside Big Book Pack (021/P1-3) | 1x Number Rod Trays (1–10 & 20) | £275.00+VAT
Y6/P7 | 978 0 19 841705 8 | £115.00 | One-to-one Apparatus Pack # | Numicon Shapes (15), Numicon Coloured Pegs (11), Numicon Pegs (10), Numicon Number Bond Overlaps (10) | £115.00
Y6/P7 | 978 0 19 841734 8 | £120.00+VAT | Firm Foundations Teaching Manual | 1x Numicon Shapes (15), Numicon Coloured Pegs (11), Numicon Pegs (10) | £120.00+VAT

Supporting EYFS

Resources to help develop strong foundational learning

Numicon Firm Foundations is a comprehensive and varied programme of maths activities for children aged 3-5.
- Provides a balance of structured and explorative activities for all areas of the setting, indoors and outdoors
- Uses stories, song and rhymes and cross-curricular links as a springboard for maths learning
- Assessment opportunities throughout guide observation of children's developing mathematical understanding

Find out more: www.oxfordprimary.co.uk/numicon

Evaluate in print or online: www.oxfordprimary.co.uk/numicon
**Supporting parents**

**Numicon resources for home**

Numicon resources for home are ideal to support the early maths teaching children will be meeting in the classroom. Through the multi-sensory activities and mathematical language of Numicon, children will start to develop the understanding and skills that underpin their later understanding of number.

**Numicon**

**Numicon at Home**

1st Steps with Numicon at Home

- **1st Steps with Numicon at Home Kit #**
  - 1st Steps with Numicon at Home – Book of Activities (1)
  - Numicon Shapes (32)
  - Numicon Coloured Pegs (52)
  - Numicon Feely Bag (3)
  - Numicon Zip and Bag Book (1)
  - Numicon Threading Loops (3)
  - Numicon Baseboard (1)
  - Numicon Picture Baseboard Overlays (2)
  - Numicon 0–10 Numeral Cards (1)
  - Numicon at the Seaside (small book) (1)
  - Guidance notes for parents (1)
  - Numicon at the Seaside Music CD (1)

- **Book Bundle #**
  - 1st Steps with Numicon at Home – Book of Activities (1)
  - Numicon Shapes (32)
  - Numicon Coloured Pegs (52)
  - Numicon Feely Bag (3)
  - Numicon Zip and Bag Book (1)
  - Numicon Threading Loops (3)
  - Numicon Baseboard (1)
  - Numicon Picture Baseboard Overlays (2)
  - Numicon 0–10 Numeral Cards (1)
  - Numicon at the Seaside (small book) (1)
  - Guidance notes for parents (1)
  - Numicon at the Seaside Music CD (1)

- **Numicon at the Seaside – At Home Kit (KS1/P1–3)**
  - 1st Steps with Numicon at Home Kit #

**Numicon Homework Resources**

- **Explore More Copymasters 1**
  - 978 0 19 835994 6
  - £65.00+VAT

- **Explore More Copymasters 2**
  - 978 0 19 835951 3
  - £69.50

- **Explore More Copymasters 3**
  - 978 0 19 835957 4
  - £69.50

- **Explore More Copymasters 4**
  - 978 0 19 835988 0
  - £65.00

- **Explore More Copymasters 5**
  - 978 0 19 844977 1
  - £69.50

- **Explore More Copymasters 6**
  - 978 0 19 844884 9
  - £69.50

**Numicon Homework Activities for Home**

- **Homework Activities Intervention Resource (KS1/P1–3)**
  - 978 0 19 844705 0
  - £75.00+VAT

**Numicon Breaking Barriers**

**Send**

Specifically designed to teach children with special educational needs and disabilities

Numicon Breaking Barriers has been designed to support teachers of children who experience particular difficulties learning maths. The resources include expert advice on making number ideas accessible and show coherent teaching progression with support for planning and assessment.

Find out more: [www.oxfordprimary.co.uk/numicon](http://www.oxfordprimary.co.uk/numicon)

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### Numicon Breaking Barriers

#### Group Apparatus Pack #

- Numicon Baseboard (2)
- Numicon Feely Bag (3)
- Numicon Large Format Table Top Number Line (3)
- Numicon 00 Coloured Pegs (2)
- Box of 60 Numicon Shapes (2)
- Number Bond Overlays for Baseboard (1)
- Picture Overlays for Baseboard (1)
- Numicon 1-Shapes x 20 (6)
- Numicon 10-Shapes x 10 (6)
- Set of 2 Numicon Spinners with Overlays (3)
- Set of 4 Numicon Dice (3)
- Numicon 0–31 Number Line (3)
- Numicon 0–100 Number Cards (1)
- Numicon 0–10cm Number Line (3)

- **One-to-one Apparatus Pack #**
  - Numicon Baseboard (2)
  - Numicon Feely Bag (1)
  - Numicon Large Format Table Top Number Line (2)
  - Numicon 00 Coloured Pegs (1)
  - Box of 60 Numicon Shapes (1)
  - Number Bond Overlays for Baseboard (1)
  - Picture Overlays for Baseboard (1)
  - Numicon 1-Shapes x 20 (2)
  - Numicon 10-Shapes x 10 (2)
  - Number Bond Overlays (1)
  - Set of 4 Numicon Dice (1)
  - Numicon 0–31 Number Line (3)
  - Numicon 0–100 Number Cards (1)
  - Numicon 0–100cm Number Line (3)

**Send**

- **Teaching Pack**
  - Teaching Handbook
  - Assessment Photocopy Masters

---

### Warning!

Choking hazard. Not suitable for children under 36 months due to small parts.
Numicon Advocate Schools

See the transformative impact for youself

Our Advocate School initiative rewards those schools that demonstrate a high standard of teaching and learning using Numicon. We work closely with these schools so that they can share their models for best practice with other schools. We have Advocate Schools for Numicon across the UK.

How to: Use manipulatives to add fractions

Visit oxfordprimary.co.uk/numiconadvocates to:
- contact an Advocate School to find out how Numicon really works in the classroom, and chat to headteachers and classroom teachers using the programme
- read case studies online and find out how each school successfully teaches maths using Numicon
- watch interviews with key members of staff, including headteachers, maths leads and classroom teachers
- view a map of our Advocate Schools and book onto an open morning

"It’s been a huge profile raiser for us."
Clare Hall, Deputy Maths Lead (Tilbury Pioneer Academy)

Professional Development

Delivered by our team of expert consultants across the UK

The Numicon professional development programme helps schools to develop and grow in confidence in their first year of using Numicon and beyond. Our team of UK experts will help you to successfully implement Numicon and develop a strong understanding of how it can support teaching for mastery and raise standards across the whole school.

Discover
Find your nearest course or workshop to become confident and capable in using the Numicon approach to teach fluency, problem solving and reasoning.

Implement
Design your own flexible 2–4 day implementation package tailored to the needs of your school and staff.

Develop
Get specific improvement support (INSET or consultancy), whether as part of your initial implementation package or for your continuing professional development.

Refresh
Continuing the journey

£199–£920*

£1,052–£2,708*

£690–£850*

Find out more:
www.oxfordprimary.co.uk/numicon

"My learning and knowledge have certainly benefited greatly. The revision of the use of a range of resources, the demonstrations, the hands-on practical activities, the structure of the day, the humour, the professionalism were all top notch!"
Deputy Head Teacher (St Kevin’s Primary School)
### Numicon Money-Saving Packs

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### Numicon Teaching Resources

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## Numicon Assessment Resources

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