



SBI - Six Bricks for Infants

An Innovative Six Bricks Approach to Infant Mathematics & the NPMC.

Format: Online

Course duration: 20 hours

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ABOUT THE COURSE

Grobby Six Bricks is about to revolutionise learning across the infant mathematics and the broader curriculum.

Grobby is on the march into every school & infant classroom across Ireland for September 2024.

It's Six Bricks like they have never been seen or experienced in Ireland before, and configured to deliver the learning outcomes and matching learner experiences required by the New Primary Mathematics Curriculum, and so much more.

Not only that, but imagine, all course participants will receive FREE pack, including the new two 72-page photocopiable books filled with maths lesson

plans and matching task sheets. Plus, there is a FREE large A1 poster, 841mm x 594mm, for your classroom wall to denote that your classroom is embracing the Six Bricks 'Play & Learn' pedagogical approach.

Grobby Six Bricks is about to be at the heart of the infant classroom, where the bricks will facilitate, enable and drive engagement and playful learning right across mathematics and curriculum. The bricks are central to hundreds of skills-building activities, to include the following:

- Grobby teaches the New Primary Maths Curriculum - 70+ mathematics lessons for infants covering number, measures, patterns, shape & space, and data; whilst embracing mathematical modelling, maths talk, fun group work & problem-solving - aligning with the New Primary Mathematics Curriculum.
- Grobby & Perceptual Skills Development - approximately 71 activities
- Grobby & basic Numeracy Skills Development - approximately 61 more activities
- Grobby & Physical, Social-Emotional Skills Development, Groups and Games activities - approximately 77 activities
- Grobby & 'Crossing the B-Line Mat and Move, Jump & Follow Mat' - approximately 100+ activities

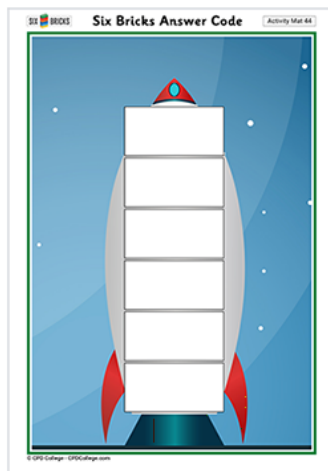
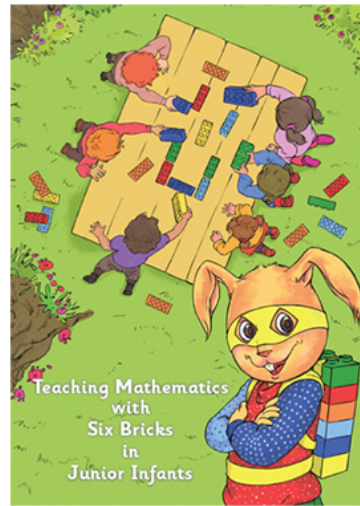
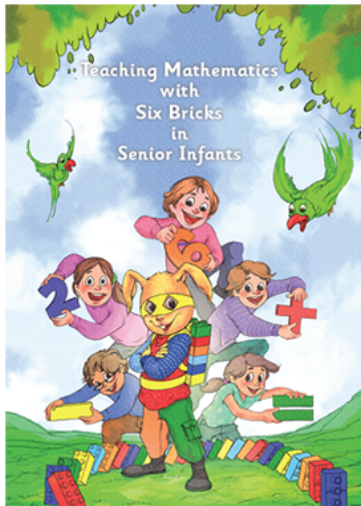
There is also your FREE to-use Six Bricks Interactive Whiteboard Software with detailed classroom practice guidance for each tool, which you will get to grips with in the course.

There is the Six Bricks cognition ignition question & answer rocket which will become a part of your weekly practice.

There is a template to innovate and create your own Six Bricks activities.

There is a wealth of Six Bricks tools & techniques, pedagogy & practice, and activities & actions that will deliver stand-out learning experiences for your students in 2024.

INCREDIBLE FREE RESOURCE PACK FOR ALL PARTICIPANTS (WORTH €75) - Sent by Post - See contents below



SIX BRICKS My Six Bricks Number Line Activity Mat 45

1 + 1 =	1 + 2 + 1 =	3 + 3 =	3 + 2 + 1 =	1 + 1 =	2 + 3 =
2 + 1 =	1 + 3 + 1 =	4 + 5 =	2 + 2 + 4 =	2 + 2 =	4 + 2 + 2 =
3 + 1 =	1 + 1 + 1 =	6 + 3 =	3 + 3 + 4 =	3 + 3 =	4 + 2 + 0 + 1 =
1 + 2 =	2 + 2 + 1 =	5 + 5 =	5 + 2 + 2 =	4 + 4 =	3 + 1 + 2 + 0 =
2 + 3 =	2 + 1 + 1 =	5 + 3 =	2 + 3 + 2 =	5 + 5 =	2 + 3 + 4 + 0 =
2 + 2 =	3 + 0 + 2 =	2 + 5 =	5 + 0 + 3 =	0 + 0 =	2 + 2 + 3 + 3 =
3 + 0 =		8 + 0 =			

0 zero 1 one 2 two 3 three 4 four 5 five 6 six 7 seven 8 eight 9 nine 10 ten

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SIX BRICKS My Six Bricks Number Line Activity Mat 45

PLAY & LEARN GROBBY SIX BRICKS

0 zero 1 one 2 two 3 three 4 four 5 five 6 six 7 seven 8 eight 9 nine 10 ten

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SIX BRICKS Measuring Snakes with Bricks Activity Mat 1

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SIX BRICKS Brick Buildings Activity Mat 2

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SIX BRICKS Counting Objects 1 to 10 Activity Mat 3

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SIX BRICKS Counting with Bricks 1 to 10 Activity Mat 4

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