

POSITIVE SOLUTIONS FOR BRAILLE MATHS

Catalogue No: PE25

Understand how to set out basic operations, in braille format, in this simple guide.

The primary guidance has been produced with the aim of helping teachers and teaching assistants who support children with vision impairments with an emphasis on using tactile methods of learning.

There are four booklets in the pack:

Booklet 1: Provides a basic overview of some of the factors involved in developing the skills necessary for tactile access to maths

Booklet 2: Specific guidance and examples for the layout of basic arithmetic operations

Booklet 3: Suggested checklist for individual mathematical outcomes

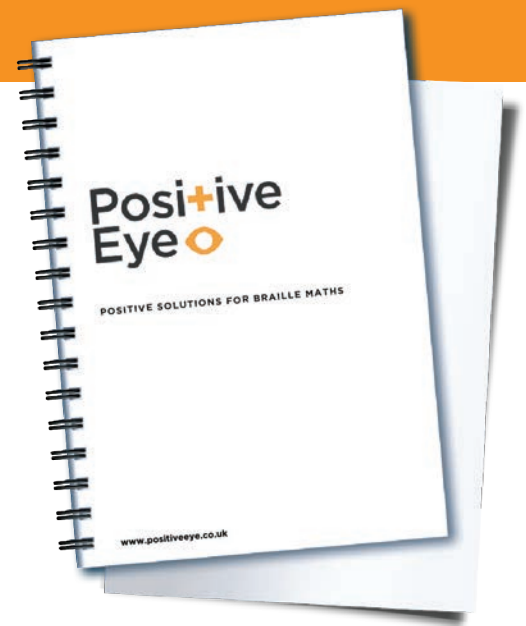
Booklet 4: Useful equipment and resources

Why use?

- ✓ Relates the understanding of basic arithmetic operations to the other important factors involved in teaching the child
- ✓ Aims to instil you with confidence in finding the mathematical methods that work for the child you support
- ✓ It avoids getting 'hung up' on prescriptive convention for setting out problems but suggests establishing what works for the child and building on that

Benefits:

- ✓ The advice given is simple, clear and concise
- ✓ Includes a comprehensive checklist of maths outcomes to enable progress to be recorded



Testimonials:

“I love the simplicity of Positive Solutions to Braille Maths. The way it is organised makes it so accessible to teachers. By connecting to the National Curriculum in an easy to use format, it makes the teachers’ work much more straightforward, and gives you the confidence that you are providing the student with the right guidance.’ **Manager of QTVI teachers at the National Institute for the Blind, Visually Impaired and Deafblind in Iceland**

Price:

Hardcopy/CD: £50.00

Electronic version/CD: £45.00

See also: Skills for Tactile Graphics, My Hat – Your Hat