



Mental Maths Speed Tests: Reinforcing Addition and Subtraction Facts: Book 1

By Gunter Schymkiw

Prim-Ed Publishing. Copymasters. Book Condition: new. BRAND NEW, Mental Maths Speed Tests: Reinforcing Addition and Subtraction Facts: Book 1, Gunter Schymkiw, Children enjoy the self-competition aspect of these activities while at the same time reinforcing their knowledge of essential facts. Additional material is provided on most pages for fast finishers. This material aligns with the competency level of the speed test being done and touches on an area that children find interesting. Curriculum links and answers have also been included for ease of planning and marking. The Lesson Format - A stopwatch is needed so children can be told their times. Question types should be discussed before the children attempt each test. The tests are designed to reinforce and improve rapid calculation skills, not introduce new concepts. Children start together. As they complete the speed test, they indicate this by calling out 'finished', or putting their hand up. The teacher tells the child the time taken and this is recorded by the child in the space provided. Activities are provided for the child to go on with when finished. Scope is provided for self-evaluation after marking. Marking - Teachers are able to use a variety of methods for marking. One approach children enjoy...



READ ONLINE
[8.81 MB]

Reviews

This book might be worth a study, and superior to other. It can be written in easy words and phrases and never confusing. I am just happy to inform you that here is the greatest ebook I have got read within my personal daily life and may be the best pdf for actually.

-- **Mrs. Avis Little DDS**

Totally one of the better publications I have actually read through. It really is really fascinating through studying time period. It's been printed in an extremely simple way and is particularly just following I finished reading through this ebook in which basically modified me, modify the way I think.

-- **Mrs. Maudie Weimann**