



## Multiplication and Division Age 5-6

By Alison Oliver, Letts Monster Practice

Letts Educational. Paperback. Book Condition: new. BRAND NEW, Multiplication and Division Age 5-6, Alison Oliver, Letts Monster Practice, Introducing key multiplication and division skills for KS1, this Multiplication and Division practice book offers plenty of practice and reinforcement of the topics covered in school. Included are fun activities, stickers and friendly monsters to make learning fun and engaging. There's also a monster mask as a reward for hard work. Making learning more enjoyable and engaging, this Multiplication and Division book combines all the fun and appeal of traditional character-based activity books with real educational value. Children will learn to master the multiplication and division skills taught at Key Stage 1, and they'll love the characters, stickers, fun activities and monster mask. This title is part of a unique series for children aged 3-7 and parents can be assured that these books match the new curriculum and provide invaluable practice in key skills. Included in this book: \* Original and appealing monster characters that kids will love \* Real educational value - curriculum-based skills practice \* Lots of added value - stickers, monster mask and supporting website \* Plenty of practice and reinforcement of multiplication and division skills covered in school.

**DOWNLOAD**



 **READ ONLINE**  
[ 3.04 MB ]

### Reviews

*A really amazing ebook with lucid and perfect answers. It is really simplistic but excitement in the 50 % in the publication. I am just happy to explain how this is actually the best pdf i actually have study during my individual daily life and may be he greatest ebook for possibly.*

-- **Toney Bogan**

*Great electronic book and helpful one. Of course, it is play, still an interesting and amazing literature. I am just delighted to inform you that here is the finest ebook i have got go through in my own daily life and might be he finest pdf for actually.*

-- **Lora Johns III**