

Having fun with maths

Activities and games for developing maths language and skills

by Dave Tout

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Having fun with maths: Activities and games for developing maths language and skills

by Dave Tout, Multifangled P/L
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The games and activities in this book focus on the development of fundamental maths skills through co-operative group work and the use of hands-on materials, as well as on enjoyment and having fun in order to build the learner's confidence and help overcome maths anxiety.

The photocopiable activities are designed to encourage students to work together and use and talk about mathematics and its language and share their understandings and knowledge. The activities are suitable for a wide range of mathematics and numeracy students, especially for the middle years, year 11 students studying practical mathematics subjects, and adult English language, literacy and numeracy students.

There are four sections:

- ◆ co-operative logic problems
- ◆ dice games
- ◆ calculator games
- ◆ word games.

Skill areas covered include: numbers and calculations, shape, location and direction and introductory algebra.

The materials are based on many years of experience working with teachers and students from both the school and adult education sectors. The approaches and activities developed in this book have been shown to work successfully with a wide range of students.

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