

# **Thinking Mathematically**

# **Thnking Mathematically**

# **Table of Contents**

Front Cover

Thinking Mathematically

Contents

Introduction to First Edition

Introduction to Second Edition

Everyone can start

Specializing

Generalizing

Writing yourself notes

Review and preview

Reference

Phases of work

Three phases

The Entry phase

Entry 1: What do I KNOW?

Entry 2: What do I WANT?

Entry 3: What can I INTRODUCE?

Entry summarized

The Attack phase

The Review phase

Review 1: CHECK the resolution

Review 2: REFLECT on the key ideas and key moments



Review 3: EXTEND to a wider context

**Practising Review** 

Review summarized

The three phases summarized

Reference

### Responses to being STUCK

Being STUCK

Summary

## ATTACK: conjecturing

What is conjecturing?

Conjecture: backbone of a resolution

How do conjectures arise?

Discovering pattern

Summary

# ATTACK: justifying and convincing

Structure

Seeking structural links

When has a conjecture been justified?

Developing an internal enemy

Summary

Reference

### Still STUCK?

Distilling and mulling

Specializing and generalizing

Hidden assumptions

Summary



#### References

### Developing an internal monitor

Roles of a monitor

**Emotional snapshots** 

Getting started

Getting involved

Mulling

Keeping going

Insight

Being sceptical

Contemplating

Summary

## On becoming your own questioner

A spectrum of questions

Some questionable circumstances

Noticing

Obstacles to a questioning attitude

Summary

Reference

## Developing mathematical thinking

Improving mathematical thinking

Provoking mathematical thinking

Supporting mathematical thinking

Sustaining mathematical thinking

Summary

Reference

Something to think about



References

### Thinking mathematically in curriculum topics

Place value and arithmetic algorithms

Factors and primes

Fractions and percentages

Ratios and rates

**Equations** 

Patterns and algebra

Graphs and functions

Functions and calculus

Sequences and iteration

Mathematical induction

Abstract algebra

Perimeter, area and volume

Geometrical reasoning

Reasoning

References

### Powers, themes, worlds and attention

Natural powers and processes

Mathematical themes

Mathematical worlds

Attention

Summary

Bibliography

Subject index

Index of questions



**Back Cover** 

