



## Welcome

Thank you for buying the Maths Challenge Cards. I hope you find them a useful classroom resource. I found that these cards, in their original prototype form, saved me much stress and planning time. I used them mainly for those students who finished the set work early, and also as an activity during rotation time.

## Your order

Inside the postage box, you should find the following

- the sets you ordered
- classroom storage boxes
- tax invoice for payment

## The Maths Cards

The cards are colour coded, which means that cards designed for one year level can be used by another year level, either higher or lower, depending on the students' abilities. Hopefully, due to the colour code, notions of what 'year level' students are completing will not influence their choices.

<b>Colour</b>	<b>Age</b>
Pink	8
Yellow	9
Orange	10
Blue	11
Red	12
Green	13

## Answers / Information

Our website, [www.challengecards.com](http://www.challengecards.com), contains all of the answers to each year level, as well as other useful material. Each level contains two sets of answers: the 80 main challenges and 10 of the extensions. There is also a document explaining the purpose of the other 10 extensions, cards 91 → 100, which are open-ended questions. Teachers can either print out a copy of the answers, or copy them onto their own computer or a cd.

## Cogitas Pty Ltd.

*Cogitas*, which means 'you think', embodies much thought about Primary School maths. I was a teacher in Primary Schools for five years full-time and seven years part-time, during which I progressively developed and tested these Challenge Cards. I hope they match your expectations. I would be most grateful for any suggestions, or corrections. Please email me at [archer@challengecards.com](mailto:archer@challengecards.com).

Thank you for purchasing the Maths Challenge Cards. **Archer Talbot**.