

MR A, MR C AND MR D
PRESENT

SONG AND LYRICS

$$A^2 + B^2 = C^2$$

(INTRODUCTION)



$$a^2 + b^2 = c^2$$

$A^2 + B^2 = C^2$

By Mr A, Mr C and Mr D Present



"Mr A, Mr C, Mr D?"

"Err... Yeah Bertram."

"Can we go to the cinema?"

"Err... Maybe."

"Yeah, I heard there's a really good film on. Like, it's called *Mathematics*. Look, let me just play you a trailer, a trailer on YouTube."

"Alright. Go on then Bertram."

Greece, 200 B.C.,

"Run. Pythagoras run. Save yourself."

Witness the greatest spectacle in mathematic history,

"To my dearest Pythagoras, I admire your new theory, which is far better than my crummy one on hydrostatics. That whole, funny triangular equation of $A^2+B^2=C^2$ is quite marvellous.

On a journey of epic proportions,

"Welcome to the Parthenon"

"Zeus, tell me Pythagoras's funny triangular rule of $A^2+B^2=C^2$ is wrong. Tell me he's wrong!"

Rated 5 stars by Ridiculous Film Magazine,

"I can't go on. It's been 40 days, 40 weeks and 40 years. Pythagoras can't be right."

This summer,

"My...I've cracked it!"

Against all the odds,

"The equation...It's Mr $A^2 + C^2 = D^2$. My God!"

This year,

"Archimedes no! Don't do it!"

Mr A, Mr C and Mr D Present,

"The time has come."

"MATHEMATICS!"



Some or all of these facts may be incorrect. We can do or say anything we want to, as long as we apologise very quickly, so sorry.

"How good is that? It's like the best film ever! Please can we go? Please?"

"No...No Bertram, you know you're an alien and you're not allowed to leave the house."

"Oh."

"Look, look, look...have this CD by Mr A, Mr C and Mr D. We did it the other day. It's all about maths. You'll enjoy it. Alright?"

"Yeah, alright then. I'll give it a go. See you in a bit."

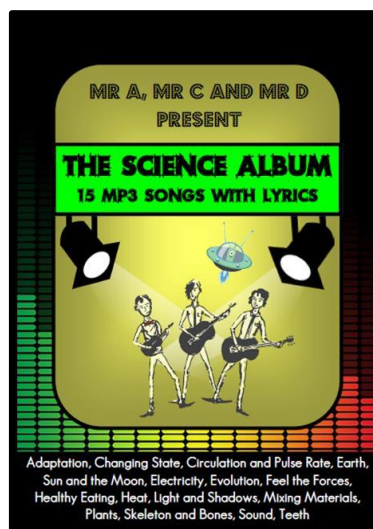
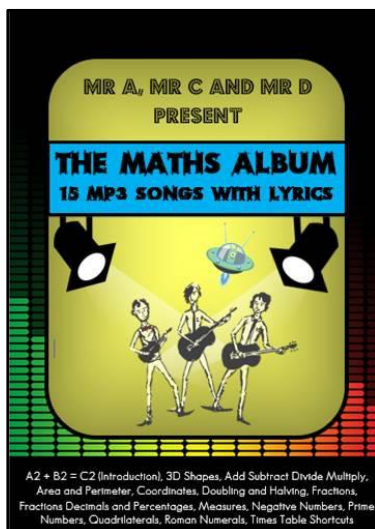


MORE



THE LITERACY JUKEBOX APP

- 20 modern literacy songs
- Karaoke switch
- Scrolling lyrics
- Vinyl jukebox animations
- In collaboration with Alan Peat Ltd



www.mracdpresent.com

[@MrACDPresent](https://www.facebook.com/MrACDPresent)

www.facebook.com/KS2songs

For more resources and products, visit our [TES](#) or [TPT](#) sites

