

Description of Math Materials for Electronic License
(puzzles, math & music, math & paper folding, math & art)
- email **Dave Mitchell** for fee info: mitchell@arithmecode.com

Arithmetic-Based Coding Puzzles - ArithmeCode series at 4 levels of difficulty - **700** puzzles in total:

ArithmeCode Go Figure is a collection of 100 puzzles in pdf form which can be printed out, 6 per page.

<https://drive.google.com/file/d/0B-dzTPC7Y8h5RHM0MktWQkRBX28/view?usp=sharing> (sample pages)

<https://www.youtube.com/watch?v=HiZRbC16oR8> (sample solution)

ArithmeCode Junior is a collection of 100 puzzles in pdf form which can be printed out, 6 per page.

<https://drive.google.com/file/d/0B-dzTPC7Y8h5QTZXNndpQmhTQ1E/view?usp=sharing> (sample pages)

<https://www.youtube.com/watch?v=5oL4O1TKtqo> (sample solution)

ArithmeCode Standard is a collection of 400 puzzles in pdf form which can be printed out, 6 per page.

<https://drive.google.com/file/d/0B-dzTPC7Y8h5Y1NSM3h0VWJ4dms/view?usp=sharing> (sample pages)

https://www.youtube.com/watch?v=PHM_3ioSD_s (sample solution)

ArithmeCode Integer-Logic is a collection of 100 puzzles in pdf form which can be printed out, 5 per page.

<https://drive.google.com/file/d/0B-dzTPC7Y8h5aEIWU1dMUE5PSUU/view?usp=sharing> (sample pages)

<https://www.youtube.com/watch?v=A93IRpMPHRc> (sample solution)

Math & Music, Math & Origami, Math & Art:

Go Forth & Multiply is a CD of multiplication songs for students learning their times tables. You get a video version **as well as** the individual mp3 tracks and lyrics. Total number of tracks is 13.

<https://www.youtube.com/watch?v=xptARMyF5XM> (sample track)

Math, Music & Mayhem is a CD of songs, stories, activities and the like for students in grades 5 - 12. You get a video version **as well as** the individual mp3 tracks and lyrics. Total number of tracks is 26
<https://www.youtube.com/watch?v=IWDha0wqbcI> (sample track)

Math, Music & Mayhem - the Sequel is a CD of songs, stories, activities and the like for students in grades 7 - 12. You get a video version **as well as** the individual mp3 tracks and lyrics. Total number of tracks is 22.
<https://www.youtube.com/watch?v=MqIByou9c4U> (sample track)

Can You Fold Under Pressure? - paper folding & math - PART I
This is a video of 10 amazing geometry-based paper folding constructions. The mathematics-related definitions and applications (perimeter/area/volume/patterns) are explained.
<https://www.youtube.com/watch?v=qKTC41T5fPk> (sample track)

Can You Fold Under Pressure? - paper folding & math - PART II
Ten **more** equally amazing geometry-based paper folding constructions in video form. The mathematics-related definitions and applications are explained.
<https://www.youtube.com/watch?v=cEwnNO4fWDI> (sample track)

What Would Picasso Say? - ruler & compass math/art
This is a video of 7 geometry-based graphic designs involving parallel lines, concentric circles, Fibonacci numbers, spirals and more.
<https://www.youtube.com/watch?v=Q2K8QaOSZt8> (sample track)