

2020 CIE/USA-DFW MathFun Resources:

Games:

Game	Link
Kahoot (1st - 2nd grades)	https://play.kahoot.it/v2/?quizId=de8c33b6-71bd-437d-bf31-6538ae043dc2
Kahoot (3rd - 4th grades)	https://play.kahoot.it/v2/?quizId=38fe44cc-0e3e-4d0e-898a-15dd55eb6469
Kahoot (5th - 6th grades)	https://play.kahoot.it/v2/?quizId=6c41c6af-4b65-4015-b92c-1a90f73795d6
Kahoot (7th - 8th grades)	https://play.kahoot.it/v2/?quizId=7edb46ad-26fb-4ee1-a5b3-63ca2a215528
Jeopardy (1st - 2nd grades)	https://www.jeopardyapp.com/play/grades-1-2-fun-math-jeopardy-game
Jeopardy (3rd - 4th grades)	https://www.jeopardyapp.com/play/grades-3-4
Jeopardy (5th - 6th grades)	https://www.jeopardyapp.com/play/grades-5-6-fun-math-jeopardy-game
Jeopardy (7th - 8th grades)	https://www.jeopardyapp.com/play/grades-7-8
24 (card game)	https://www.4nums.com/
Chess	https://www.chess.com/play/computer
various math games	https://teks.mathgames.com/
Set (card game)	https://smart-games.org/en/set/start/
Tetravex	https://smart-games.org/en/tetravex/game/
Sudoku	https://smart-games.org/en/sudoku/game/
Algebraic reasoning	https://www.mathplayground.com/algebraic_reasoning.html
Cartesian graph	https://www.mathnook.com/math/boatcoordinates.html
Algebra/cartesian graph	https://www.mangahigh.com/en-us/games/wrecksfactor
Geometry/algebra	https://www.geogebra.org/
AoPS For the Win/math competition	https://artofproblemsolving.com/ftw
AoPS Alcumus (need an AoPS account)	https://artofproblemsolving.com/alcumus
Euclid: the game	http://www.euclidthegame.com/
Prodigy	https://www.prodigygame.com/
Choose your own adventure game	https://www.inklewriter.com/stories/7142

Videos:

Video	Link
Art of Problem Solving	https://www.youtube.com/watch?v=hmd7fJWYblU&feature=emb_title
Youth Robotics Fair Trailer	https://www.youtube.com/watch?v=-EI5VVZFmma