

THINGS TO MAKE AND DO IN THE FOURTH DIMENSION

MATT PARKER

PUBLISHED BY PARTICULAR BOOKS

30th OCTOBER 2014

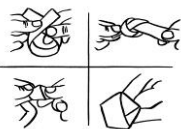
£16.99 Hardback / eBook available



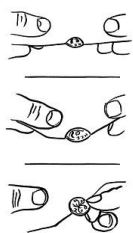
BUILD A 4D CUBE OUT OF STRAWS!



RE-EVALUATE YOUR UNDERSTANDING OF THE DIMENSIONS OF A GLASS!

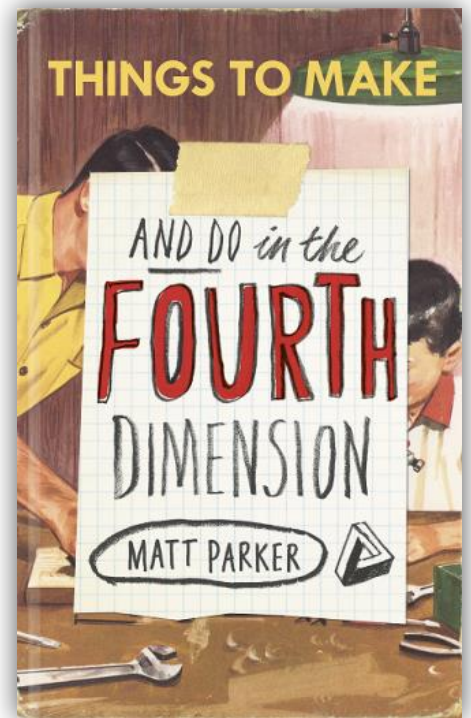


MAKE A PERFECT REGULAR PENTAGON BY KNOTTING A PIECE OF PAPER!



FIT A 2P COIN THROUGH AN IMPOSSIBLY SMALL HOLE!

Matt Parker is known as the Stand-up Mathematician. He has an almost complete collection of every retro video-game console ever made, is fluent in binary, meaning he could write your name in a series of 0s and 1s in seconds, and he can convert photographs into excel spreadsheets (see reverse). His current favourite number is 2025.



Matt's love of numbers is infectious. Join him as he takes you on an exhilarating ride into a magical world, fizzing with games, puzzles and mind-bending possibilities.



MATT PARKER can be seen talking about maths on TV and radio, in contributions to The Guardian and on stages across the UK, at science fairs, festivals and in theatres. He works as the Public Engagement in Mathematics Fellow at Queen Mary University of London. Matt lives in Guildford.
@standupmaths
www.youtube.com/user/standupmaths

MATT PARKER IS AVAILABLE FOR INTERVIEW
FOR MORE INFORMATION PLEASE CONTACT SUE AMARADIVAKARA, PR COLLECTIVE

020 7635 3877 / 07786 626492 / sue@prcollective.co.uk / @SueA1001

