



KS3 Wider Reading: Maths

	<p>Does God Play Dice? By Ian Stewart</p>		<p>Alex's Adventures in Numberland By Alex Bellos</p>		<p>A Girl Named Digit By Annabel Monaghan</p>		<p>An Abundance of Katherines By John Green</p>		<p>1089 and all that. A Journey into Maths by David Acheson</p>
	<p>White Rabbit, Red Wolf by Tom Pollock</p>		<p>Young Sherlock By Andrew Lane</p>		<p>The Jamie Drake Equation by Christopher Edge</p>		<p>Escape Room by Christopher Edge</p>		<p>The Hound of the Baskervilles by Arthur Conan Doyle</p>
	<p>The Extraordinary Life of Katherine Johnson by Devika Jina</p>		<p>The Extraordinary Life of Alan Turing by Michael Lee Richardson</p>		<p>Casebook of Mathematical Mysteries by Ian Stewart</p>		<p>Hoard of Mathematical Treasures by Ian Stewart</p>		<p>Cabinet of Mathematical Curiosities by Ian Stewart</p>
	<p>The Phantom Tollbooth By Norton Juster</p>		<p>The Number Detective By John Millington</p>		<p>The Curious Incident of the Dog in the Night-time By Mark Haddon</p>		<p>The Most Epic Book of Maths Ever By Kjartan Poskitt</p>		<p>The Number Devil By Hans Magnus Enzensberg</p>
	<p>Murderous Maths: The Brain Bending Basics By Kjartan Poskitt</p>		<p>Murderous Maths: Shapes and Sizes By Kjartan Poskitt</p>		<p>Murderous Maths: The Magic of Maths By Kjartan Poskitt</p>		<p>Murderous Maths: The Perfect Sausage By Kjartan Poskitt</p>		<p>Murderous Maths: The mean, vulgar hits By Kjartan Poskitt</p>

For 10 Subject-Shelves House Points:

Tell me about a maths related book you've read since September.

