

## **New books in the Library in October 2019**

### **Graphic Novels / Manga**

Anthony Horowitz,	<i>Scorpio: the graphic novel</i> (Alex Rider 5)
Rick Riordan,	<i>Percy Jackson and the Last Olympian: the graphic novel</i> (5)
Rei Toma,	<i>Dawn of the Arcana</i> 2
Rei Toma,	<i>The Water Dragon's Bride</i> 10
Hajime Isayama,	<i>Attack on Titan</i> 5 and 6 [Young Adult]
Yusei Matsui,	<i>Assassination Classroom</i> 7, 8 and 9 [Young Adult]

### **Junior Fiction / Quick Reads**

Jim Smith,	<i>Barry Loser and the Case of the Crumpled Carton</i>
------------	--

### **Fiction**

Kwame Alexander,	<i>Rebound</i>
	<i>Solo</i>
Malorie Blackman,	<i>Crossfire</i>
Cressida Cowell,	<i>The Wizards of Once: Knock Three Times</i>
James Dashner,	<i>The Fever Code</i> (Maze Runner prequel 2)
Sarah Dessen,	<i>Along for the Ride</i>
Helena Duggan,	<i>A Place Called Perfect</i>
	<i>The Trouble with Perfect</i> (2)
Sally Green,	<i>Half Wild</i> (Half Bad 2)
Terry Pratchett & Neil Gaiman,	<i>Good Omens</i>

### **Young Adult / Senior Fiction**

Luke Jennings,	<i>Killing Eve: Codename Villanelle</i>
Karen M McManus,	<i>Two Can Keep a Secret</i>
Sara Shepard,	<i>Heartless</i> (Pretty Little Liars 7)
	<i>Wanted</i> (8)
Graeme Simsion,	<i>The Rosie Effect</i>

### **Classic Fiction**

Margaret Atwood,	<i>The Testaments</i>	[Young Adult / Senior Fiction]
------------------	-----------------------	--------------------------------

### **Non Fiction**

<i>Guinness World Records 2020</i>	[Reference only]
David Southwell & Graeme Donald,	<i>Conspiracy Theories: the facts and evidence behind the world's greatest cover-ups</i>
Stephen Fry,	<i>Heroes</i>

Jack Challoner, *The Periodic Table: the new guide to the building blocks of our universe*

Helen Kennerley, *Overcoming Anxiety: a self-help guide using cognitive behavioural techniques*

Peter Gray, *The Complete Guide to Drawing & Illustration: a practical and inspirational course for artists of all abilities*

Helga Weiss, *Helga's Diary: a young girl's account of life in a concentration camp*