

'What should I read next?' gives you lots of ideas for reading. It includes different kinds of fiction books, and also picture books and graphic novels.

Use the list when you are stuck for ideas, when you want some inspiration or as a challenge to try and read different books!



The list is split in to four sections: Bronze, Silver and Gold, plus an extra Platinum section. Tick off each book as you read them.

If you find a book you like, recommend it to a friend!

Visit Heathmere School Library with your class — the library is also open Wednesday lunchtimes (for KS2).

Take a book from the Little Free Libraries in the KS1 and KS2 play grounds.

Visit Roehampton Library— open Monday, Wednesday and Saturday.

NAME:

CLASS:

FAVOURITE AUTHOR:

FAVOURITE BOOK:



What should I read next?

Year 2



What should I read next? Year 2

BRONZE

Aliens Love Underpants by Claire Freedman

Burglar Bill by Janet and Allen Ahlberg

Mr Underbed by Chris Riddell

Cats Ahoy by Peter Bently

The Whales' Song by Dyan Sheldon

Burger Boy by Alan Durant

Bob's Film Fiasco by Simon Bartram

The Heart and the Bottle by Oliver Jeffers

Eat Your Peas by Kes Gray

Traction Man (series) by Mini Grey

SILVER

Mog Stories (series) by Judith Kerr

Into the Forest by Anthony Browne

Where the Forest Meets the Sea by Jeannie Baker

The Day the Crayons Quit by Drew Daywalt

Clarice Bean Spells Trouble by Lauren Child

Grace and Family by Mary Hoffman

Mrs Armitage and the Big Wave by Quentin Blake

I want my hat back by Jon Klassen

Cudweed (series) by Marcus Sedgwick

Tiny Little Fly by Michael Rosen

Azzi in Between by Sarah Garland

GOLD

The True Story of the Three Little Pigs by Jon Scieszka

Jolly Roger by Colin McNaughton

Wolf won't Bite by Emily Gravett

Jumanji by Chris Van Allsburg

The Heart and the Bottle by Oliver Jeffers

The Story Tree by Hugh Lupton

PLATINUM

The Sleepwalkers by Viviane Schwarz

Fantastic Mr Fox by Roald Dahl

Puffin Book of Fantastic First Poems by June Crebbin

Lizzie Zipmouth by Jacqueline Wilson