2022安徽高三上学期人教版高中英语高考模拟

Black Box Thinking

1.

-By Matthew Syed

This book is a new approach to high performance, a means of finding all edge in a complex and fast-changing world. It is not just about sport, but has powerful implications for business and politics, as well as parents and students, in other words, all of us.Drawing on a dizzying series of ease studies and real-world examples, together with cutting-edge research on small gains, creatlyity and courage, Matthew Syed tells the inside story of how success really happens-and how we cannot grow unless we are prepared to learn from our mistakes.

Map Stroies

-By Francisca Matteoli

In the book, the author tells 20 surprising stories on the geography of the world and, using beautiful maps from all countries and times, she explains the birth of the most magical places on Earth. The book is a journey through space and time, and a lesson about the world as it is and out place in it.

Making It up as I Go Along

-By Marian Keyes

It is a funny look at the absurdity of modern life and recognizes that we are all clearly making it up as we go along. It includes Keyes, guide to breaking up you're your hairdresser, and her warning about the dangers of fake tan (古铜色). And there is some secret truth about writers, or at least about Keyes.

Mog and Me and Other Stories

—B√Judith Kerr

fundith Kerr was born on June 14, 1923 in Berlin but escaped from Hitler's Germany with her parents and brother in 1933 when she was nice years old. Judith went to 11 different schools and worked with the Red Cross during the war. For the past 30 years, she's worked as an author and illustrator of children's books. Come and play with everyone's favorite family pet, in this huge board book collection of stories especially for younger readers.

21. If you are interested in exploring the world, which book do you prefer?

A.Black Box Thinking. B.Making It up as I Go Along.

- C.Map Stories. D.Mog and Me and Other Stories.
- 22. Which author tells some secret truth about himself in the book?