



Climbing and Diving: Forces and Motion (Science Readers)

Lisa Greathouse

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Readers may never expect that they might free fall to Earth, but if they have ever dived into a pool, that's exactly what they've done. This book shows readers how Newton's three laws of motion affect divers, skydivers, and mountain climbers' movements. Readers discover who uses gravity, who works against it, and all other forces that contribute to a successful dive or climb. After reading this book, readers can decide if they will ever be interested in engaging in one of these extreme sports.

About Shell Education

Rachelle Cracchiolo started the company with a friend and fellow teacher. Both were eager to share their ideas and passion for education with other classroom leaders. What began as a hobby, selling lesson plans to local stores, became a part-time job after a full day of teaching, and eventually blossomed into Teacher Created Materials. The story continued in 2004 with the launch of Shell Education and the introduction of professional resources and classroom application books designed to support Teacher Created Materials curriculum resources. Today, Teacher Created Materials and Shell Education are two of the most recognized names in educational publishing around the world.

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The book Climbing and Diving: Forces and Motion (Science Readers) has a lot of knowledge on it. So when you read this book you can get a lot of benefit. The book was published by the very famous author. Tom makes some research prior to write this book. This particular book very easy to read you can obtain the point easily after reading this book.

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