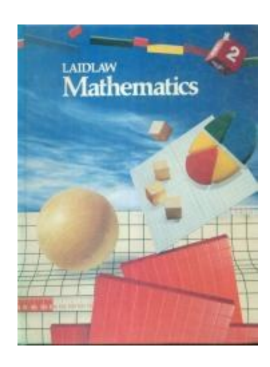
## Laidlaw Mathematics Series 2000



## Laidlaw Mathematics Series 2000\_下载链接1\_

著者:

出版者:

出版时间:

装帧:

isbn:9780844570150

Introduction to the Book

Travel agents use math skills. They work out schedules and payments. They explain when a passenger will leave one place and will arrive in another. How else do travel agents use math?

Today7S subway systems are large and complex. There

are schedules to keep?problems with broken trains f and SO on. What math skills do you think the person in charge of this subway system needs?

Race team managers need math skills to figure out the amount of fuel a car needs and how long tires willlast. For what else would a team manager need math? How do airplane pilots use math? The plane has to be kept on course. Instruments must be read accurately, especially in bad weather. Pilots must often do their own navigation, and that takes advanced math skills. The people in these pictures all have two things in common. They, all have jobs that they love. And each job requires the use of math skills--skills that these people first began learning in elementary school.

作者介绍:

目录:

Laidlaw Mathematics Series 2000 下载链接1

标签

评论

-----

r • 11	N A II	1.1	· ·	$\sim$	<u> </u>
Laidlaw	Mathem	aticc	Sariac	711111	下载链接1
Lalulavv	ivicati itali	auto		2000	1 <b>=</b> 1

书评

-----

Laidlaw Mathematics Series 2000 下载链接1