

[Online library] File size: 59.Mb

Why Do Buses Come in Threes?: The Hidden Maths of Everyday Life

Why do Buses Come in Threes?

The hidden mathematics of everyday life



Rob Eastaway & Jeremy Wyndham

Par Rob Eastaway

*audiobook | *ebooks | Download PDF |
ePub | DOC*

Dtails sur le produit Rang parmi les ventes : #87234 dans eBooksPubli le: 2014-04-03Sorti le: 2014-04-03Format: Ebook Kindle

[Online library] Why Do Buses Come in Threes?: The Hidden Maths of Everyday Life

Par Rob Eastaway : Why Do Buses Come in Threes?: The Hidden Maths of Everyday Life before purchasing it in order to gage whether or not it would be worth my time, and all praised Why Do Buses Come in Threes?: The Hidden Maths of Everyday Life:

 Download

 Read Online

Description :

Prsentation de l'diteurWith a foreword by Tim Rice, this book will change the way you see the world. Why is it better to buy a lottery ticket on a Friday? Why are showers always too hot or too cold? And what's the connection between a rugby player taking a conversion and a tourist trying to get the best photograph of Nelson's Column? These and many other fascinating questions are answered in this entertaining and highly informative book, which is ideal for anyone wanting to remind themselves or discover for the first time that maths is relevant to almost everything we do. Dating, cooking, travelling by car, gambling and even life-

saving techniques have links with intriguing mathematical problems, as you will find explained here. Whether you have a PhD in astrophysics or haven't touched a maths problem since your school days, this book will give you a fresh understanding of the world around you. Presentation de l'auteur With a foreword by Tim Rice, this book will change the way you see the world. Why is it better to buy a lottery ticket on a Friday? Why are showers always too hot or too cold? And what's the connection between a rugby player taking a conversion and a tourist trying to get the best photograph of Nelson's Column? These and many other fascinating questions are answered in this entertaining and highly informative book, which is ideal for anyone wanting to remind themselves or discover for the first time that maths is relevant to almost everything we do. Dating, cooking, travelling by car, gambling and even life-saving techniques have links with intriguing mathematical problems, as you will find explained here. Whether you have a PhD in astrophysics or haven't touched a maths problem since your school days, this book will give you a fresh understanding of the world around you. Quatrième de couverture "Deals in a very entertaining way with problems in normal life related to mathematics, luck, coincidence, gambling." ? The Independent (London) Why do your chances of winning the lottery increase if you buy your ticket on Friday? Why do traffic lights always seem to be red when you're in a hurry? Is bad luck just chance, or can it be explained? The intriguing answers to these and other questions about the curiosities of everyday life can be found in this delightfully irreverent and highly informative book. Why Do Buses Come in Threes? explains how math and the laws of probability are constantly at work in our lives, affecting everything we do, from getting a date to catching a bus to cooking dinner. With great humor and a genuine love for the subject, Rob Eastaway and Jeremy Wyndham present solutions to such conundrums as how fast one should run in the rain to stay dry and who was the greatest sportsman of all time. Discover the mathematical explanations for the strange coincidence of two Presidents dying on July 4, the uncanny "accuracy" of horoscopes, and other not-so-coincidental coincidences. Eastaway and Wyndham also reveal how television ratings work, which numbers are more likely to be big winners in the lottery, and why bad things, just like buses, always seem to happen in threes. Whether you have a degree in astrophysics or haven't touched a math problem since high school, this book sends you on a fascinating journey through the logic of life where Newton's laws explain bar fights, exploding rabbit populations, and why showers always run either too hot or too cold. Why Do Buses Come in Threes? is a delightfully entertaining ride that reveals the relevance of math in absolutely everything we do.