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*Page 15/94*

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--Glenn Harlan

Reynolds,  
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Essentially a  
manual for how to  
study well, this  
book provide a

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wide range of tools to enhance learning. While its intended application is for those studying mathematics and other STEM topics, the author puts forward (and I agree) that any of the techniques can be used for any topic of study.

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Author Name:  
Barbara Oakley.

Book Genre:

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Step 1, Set the  
trick up. Tell a  
friend that you are  
performing a math  
trick. You will ask  
her to do some  
calculations  
secretly, then read  
her mind for their  
answer. Step 2,  
Write down your  
prediction. Pretend  
to think hard for a  
moment, then

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write down the

number 3 on a  
piece of paper.

Fold the paper in

half, without letting  
anyone see the

number. Step 3, Ask  
your friend to write

down a number  
between 1 and 20.

She should pick  
this secretly and

keep the piece of  
paper. We'll go

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Numbers - help for...

~ Barbara Oakley,  
Ph.D. from A Mind  
for Numbers I got  
this book after  
reading So Good  
They Can't Ignore  
You by Cal Newport  
(see Notes).

Although, as per  
the sub-title, the  
book is ostensibly  
about "How to  
Excel at Math and

# Bookmark File PDF Mind For Science (Even If You Flunked Algebra)," it's really about excelling at learning and at LIFE! Algebra

Brian Johnson's  
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THE BIG ...

A survey of over  
14,000 adults by

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the mental health  
charity Mind has  
revealed that  
existing

inequalities in  
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housing,  
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employment,  
finances and other

issues have had a  
greater impact on  
the mental health  
of people from  
different Black,  
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groups than white  
people during the  
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Even If  
professor Barbara  
Oakley knows  
firsthand how it  
feels to struggle  
with math. She  
flunked her way  
through high school  
math and science  
courses, before

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enlisting in the  
army immediately  
after graduation.

When she saw how  
her lack of  
mathematical and  
technical savvy  
severely limited  
her options—both  
to rise in the  
military and to  
explore other  
careers—she  
returned to school

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with a newfound  
determination to re-  
tool her brain to  
master the very  
subjects that had  
given her so much  
trouble throughout  
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Dr. Oakley lets us  
in on the secrets to  
learning  
effectively—secrets  
that even

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dedicated and successful students wish they'd known earlier. Contrary to popular belief, math requires

creative, as well as analytical, thinking. Most people think that there's only one way to do a problem, when in actuality, there are often a number of

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Most people think that there's only one way to do a problem, when in actuality, there are often a number of

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### different Numbers How

solutions—you just need the creativity to see them. For

example, there are more than three hundred different known proofs of

the Pythagorean Theorem. In short, studying a problem in a laser-focused way until you reach a solution is not an

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effective way to learn. Rather, it involves taking the time to step away from a problem and allow the more relaxed and creative part of the brain to take over.

The learning strategies in this book apply not only to math and science, but to any

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An engineering professor who

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started out doing  
poorly in  
mathematical and  
technical subjects  
in school offers  
tools, tips and  
techniques to  
learning the  
creative and  
analytical thought  
processes that will  
lead to  
achievement in  
math and science.

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How our intuitive understanding of numbers is deeply rooted in our biology, traceable through both evolution and development.

Humans' understanding of numbers is intuitive. Infants

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are able to How

estimate and  
calculate even

before they learn

the words for

numbers. How

have we come to

possess this talent

for numbers? In A

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Andreas Nieder

explains how our

brains process

numbers. He

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reports that numerical competency is deeply rooted in our biological ancestry; it can be traced through both the evolution of our species and the development of our individual minds. It is not, as it has been traditionally

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explained, based on our ability to use language. We owe our symbolic mathematical skills to the nonsymbolic numerical abilities that we inherited from our ancestors. The principles of mathematics, Nieder tells us, are reflections of the innate dispositions

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wired into the

brain. Nieder explores how the workings of the

brain give rise to

numerical competence,

tracing flair for

numbers to

dedicated “number neurons” in the

brain. Drawing on a range of methods

including brain

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understanding of

the talent for

numbers. Along the

way, he compares

the numerical

capabilities of

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animals, and How

discusses the  
benefits animals  
reap from such a

capability. He

shows how the  
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roots of the brain's

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capacity are the

evolutionary

foundation of more

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numerical skills. He discusses how number signs and symbols are represented in the brain; calculation capability and the “neuromythology” of mathematical genius; the “start-up tools” for counting and developmental of dyscalculia (a

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number disorder  
analogous to the  
reading disorder  
(dyslexia); and how  
the brain processes  
the abstract  
concept of zero.

"Mindshift reveals  
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overcome  
stereotypes and  
preconceived ideas  
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discovered these

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earlier and ask how

they can help their

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skills as well. Now

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order to think  
outside the box □  
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in developing  
understanding □ A  
simple, yet  
powerful, way to  
stop  
procrastinating  
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learning easy and  
fun.

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breathhtakingly new theory of language development—that language evolved in two stages, and its main purpose

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was not Numbers How

communication—to

show that the

ability to think

mathematically

arose out of the

same symbol-

manipulating

ability that was so

crucial to the

emergence of true

language. Why,

then, can't we do

math as well as we

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in neuroscience,

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and cognitive  
scientists have

made enormous  
strides in

understanding the  
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learn, but little of  
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numbers" (Oliver  
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numbers are  
beautiful and  
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teacher Patrice M.

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of learning in

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settings Think critically about

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from a research-based perspective

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of learning with  
students and  
parents, ensuring  
success inside and  
outside the  
classroom Powerful  
Teaching: Unleash  
the Science of  
Learning is an  
indispensable  
resource for  
educators who

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want to take their  
instruction to the  
next level.

Equipped with  
scientific  
knowledge and  
evidence-based  
tools, turn your  
teaching into  
powerful teaching  
and unleash  
student learning in  
your classroom.

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