
Math Course Printables

Math Course

Let's Play Math

Math Vitamins

Exploring Mathematics Through Literature

The ICount Method Level Brown Math Book

Teaching Math with Favorite Picture Books

Sir Cumference and the Fracton Faire

The Stinky Cheese Man and Other Fairly Stupid Tales

Flip Your Classroom

The Three Questions

Science Verse

Bedtime Math: A Fun Excuse to Stay Up Late

The Power of Picture Books in Teaching Math and Science

Math Curse

The Crowfield Curse

The Poem That Will Not End

Sir Cumference and All the King's Tens

Mathematical Writing

Sir Cumference and the Great Knight of Angleland

Life By the Numbers

12 Ways to Get to 11

Powerful Problem Solving

Madam President

Math Fables

The ICount Method Burgundy Math Book

Room for Ripley

Holes
Greedy Zebra
Maths Curse
Teaching Children Mathematics
An Introduction to Financial Option Valuation
Math Curse
Sir Cumference and the Sword in the Cone
Real-World Math for Hands-On Fun!
International Mathematics for the Middle Years
The Percy Jackson and the Olympians, Book Three: Titan's Curse
A Million Dots
The Outsiders
The Great Mental Models, Volume 1
Grandpa Gazillion's Number Yard

Math Curse Printables

*Downloaded from
<http://uconnect.hawaii.edu> by
guest*

JOCELYN BLACK

Math Curse Viking Juvenile

This is the fourth book in the five book International Mathematics for the Middle Years series. Each full-colour student book in the series comes with an interactive student CD and includes access to online resources for both teachers and students. International Mathematics for the Middle Years has been developed with the

international student in mind. This series is particularly beneficial to students studying the International Baccalaureate Middle Years Program. All examples and exercises take an international viewpoint, giving students an opportunity to learn Mathematics with a global perspective. The content is appropriate for international curricula and will meet the needs of all middle school students studying Mathematics.

Let's Play Math Penguin

Ryan O'Brian is riding a wave of inspiration with no shoreline in sight--he can't STOP

writing poetry. In the cafeteria with french fries. In the bathroom with toothpaste. Even on the soccer field with mud! Has he reached an artistic crescendo with a sonnet on the staircase and a villanelle on the shower curtain? What next? In this innovative, inspiring picture book, you'll find a laugh-out-loud story poem full of hilarious antics, and, if you look carefully, you'll discover Ryan's own poems within the inventive illustrations. As a bonus, Ryan's helpful guide to fifteen poetic forms and five voices invites you to challenge your own poetic imagination. Ideal for

reading aloud or acting out, here's the perfect book to celebrate the joy of poetry and spark creative thinking. Join in the fun!

Math Vitamins Henry Holt and Company (BYR)

Madcap revisions of familiar fairy tales. *Exploring Mathematics Through Literature* Scholastic Inc.

In this third book of the acclaimed series, Percy and his friends are escorting two new half-bloods safely to camp when they are intercepted by a mantichora and learn that the goddess Artemis has been kidnapped.

The ICount Method Level Brown Math Book Charlesbridge

This groundbreaking classic is now available in a special anniversary edition with bonus content. Winner of the Newbery Medal as well as the National Book Award, *HOLE*s is a New York Times bestseller and one of the strongest-selling middle-grade books to ever hit shelves! Stanley Yelnats is under a curse. A curse that began with his no-good-dirty-rotten-pig-stealing-great-great-grandfather and has since followed generations of Yelnatses. Now Stanley has been unjustly

sent to a boys' detention center, Camp Green Lake, where the boys build character by spending all day, every day digging holes exactly five feet wide and five feet deep. There is no lake at Camp Green Lake. But there are an awful lot of holes. It doesn't take long for Stanley to realize there's more than character improvement going on at Camp Green Lake. The boys are digging holes because the warden is looking for something. But what could be buried under a dried-up lake? Stanley tries to dig up the truth in this inventive and darkly humorous tale of crime and punishment—and redemption. Special anniversary edition bonus content includes: A New Note From the Author!; "Ten Things You May Not Know About *HOLE*s" by Louis Sachar; and more!

Teaching Math with Favorite Picture Books Tabletop Academy Press

Our mission: to make math a fun part of kids' everyday lives. We all know it's wonderful to read bedtime stories to kids, but what about doing math? Many generations of Americans are uncomfortable with math and numbers, and too often we hear the phrase, "I'm just not good at math!" For decades, this

attitude has trickled down from parents to their kids, and we now have a culture that finds math dry, intimidating, and just not cool. *Bedtime Math* wants to change all that. Inside this book, families will find fun, mischief-making math problems to tackle—math that isn't just kid-friendly, but actually kid-appealing. With over 100 math riddles on topics from jalapeños and submarines to roller coasters and flamingos, this book bursts with math that looks nothing like school. And with three different levels of challenge (wee ones, little kids, and big kids), there's something for everyone. We can make numbers fun, and change the world, one *Bedtime Math* puzzle at a time.

Sir Cumference and the Fracton Faire Scholastic Inc.

The story of a child's typical day with every action related to a mathematical problem, throwing up mathematical concepts or puzzles with the answers planted for the young reader to find with the aid of jokes and illustrations.

The Stinky Cheese Man and Other Fairly Stupid Tales Charlesbridge

Learn what a flipped classroom is and why it works, and get the information you need

to flip a classroom. You'll also learn the flipped mastery model, where students learn at their own pace, furthering opportunities for personalized education. This simple concept is easily replicable in any classroom, doesn't cost much to implement, and helps foster self-directed learning. Once you flip, you won't want to go back!

Flip Your Classroom Hyperion

When the teacher tells his class that they can hear the poetry of science in everything, a student is struck with a curse and begins hearing nothing but science verses that sound very much like some well-known poems.

The Three Questions Two Lions

Carlos pours cups, pints and quarts of water into his fish bowl, getting ready for his new puppy, Ripley. Readers can learn about capacity as they see just how much water it takes to make room for Ripley!

Science Verse Harper Collins

Provides literature-based activities for teaching math to students in grades one through three, each with activities, reproducible patterns, and recording sheets.

Bedtime Math: A Fun Excuse to Stay

Up Late Routledge

1 2 3 4 5 6 7 8 9 10 __ 12 What happened to 11? Is it in the magician's hat? Maybe it's in the mailbox or hiding in the jack-o'-lantern? Don't forget to look in the barnyard where the hen awaits the arrival of her new little chicks. Could that be where eleven went? Eve Merriam and Bernie Karlin take young readers on a counting adventure as they demonstrate twelve witty and imaginative ways to get to eleven.

The Power of Picture Books in Teaching Math and Science Aladdin

Did you ever wake up to one of those days where everything is a problem? You have 10 things to do, but only 30 minutes until your bus leaves. Is there enough time? You have 3 shirts and 2 pairs of pants. Can you make 1 good outfit? Then you start to wonder: Why does everything have to be such a problem? Why do 2 apples always have to be added to 5 oranges? Why do 4 kids always have to divide 12 marbles? Why can't you just keep 10 cookies without someone taking 3 away? Why? Because you're the victim of a Math Curse. That's why. But don't despair. This is one girl's story of how that curse can be

broken.

Math Curse WorthyKids

This book will help those wishing to teach a course in technical writing, or who wish to write themselves.

The Crowfield Curse Scholastic Inc.

Don't you hate when your eyebrows fall into your soup? Dig them out with a SIX—it's a great eyebrow scoop! If you ever thought that numbers were only for counting—think again! At Grandpa Gazillion's Number Yard, numbers have all sorts of uses that can come in handy when in a pinch. For instance, a two can be used as a saxophone, a ten makes a great pogo stick, and a fourteen is a terrific sailboat. So head over to Grandpa Gazillion's Number Yard and stock up on numbers, because you never know when you just might need them! In her signature style, Laurie Keller has created a wonderfully inventive counting book—from one to twenty—that will keep children laughing and learning.

The Poem That Will Not End Turner Publishing Company

From 1 to 10, these "lessons that count" are math magic for learning addition and subtraction. Greg Tang has built his career

as an author and math missionary on the power of creative problem solving. Now, through winsome "fables" about concepts that are relevant to the very youngest math learners -- sharing, teamwork, etc. -- Greg encourages kids to see the basics of addition and subtraction in entirely new ways. Fresh, fun, and most of all, inspiring, MATH FABLES is perfect for launching young readers on the road to math success!

Sir Cumference and All the King's Tens
iUniverse

Join Sir Cumference and the gang for more wordplay, puns, and problem solving in the clever math adventure that introduces readers to the concept of fractons. Sir Cumference and Lady Di discover "Fracton numbers" while purchasing cloth and cheese at the Fracton Faire. While two-fourths may seem like the same as one-half, in truth it denotes two parts of one-half, or two quarters of the whole. But the real mystery is the fact that items at the fair keep disappearing, and Sir C, Lady Di, and the Earl of Fracton must set a numeric trap for the thief, teaching an important

lesson along the way about the comparative size of fractions. Puns--both literal and visual--abound in this fun adventure story with beloved characters and a solid pedagogical foundation. A fun little math adventure that introduces the basics of fractions to early elementary audiences. — School Library Journal
Mathematical Writing Disney-Hyperion
Learn facts about numbers, and see one million dots!

Sir Cumference and the Great Knight of Angleland Hodder & Stoughton

A little girl imagines what her day would be like if she were Madam President. There would be executive orders to give, babies to kiss, tuna casseroles to veto (or VETO!)...and so much more! Not to mention that recess would definitely require more security. With deadpan wit and hilarious illustrations, best-selling picture book creator Lane Smith introduces readers to an unforgettable new character. /DIVDIV

Life By the Numbers Charlesbridge Publishing

"A wondrous mystery." --Kirkus, starred review"Suspenseful and spooky...with an

edgy battle between good and evil." -- School Library Journal, starred review
If the deepest secret has been spoken, can the deadliest curse be broken?
Sent into the forest to gather firewood for the medieval abbey where he's an apprentice, Will hears a cry for help, and comes upon a creature no bigger than a cat. Trapped and wounded, it's a hobgoblin, who confesses a horrible secret: Something is buried deep in the snow, just beyond the graveyard. A mythical being, doomed by an ancient curse...What does this mystery have to do with the cryptic brotherhood of monks Will serves? What does it have to do with the boy himself? When two cloaked figures darken the church's doorway and start demanding answers, Will is drawn into a dangerous world of Old Magic.*Includes a timetable of daily life in the abbey, a glossary of monastic terms, and a sneak peek at the chilling sequel THE CROWFIELD DEMON!
New York Public Library "100 Best Books for Reading and Sharing"
A 2011 USBBY Outstanding International Book
Shortlisted for the Branford Boase Award