

Magical Mysteries

MULTIPLICATION MAYHEM AT MATHMAGICA ACADEMY



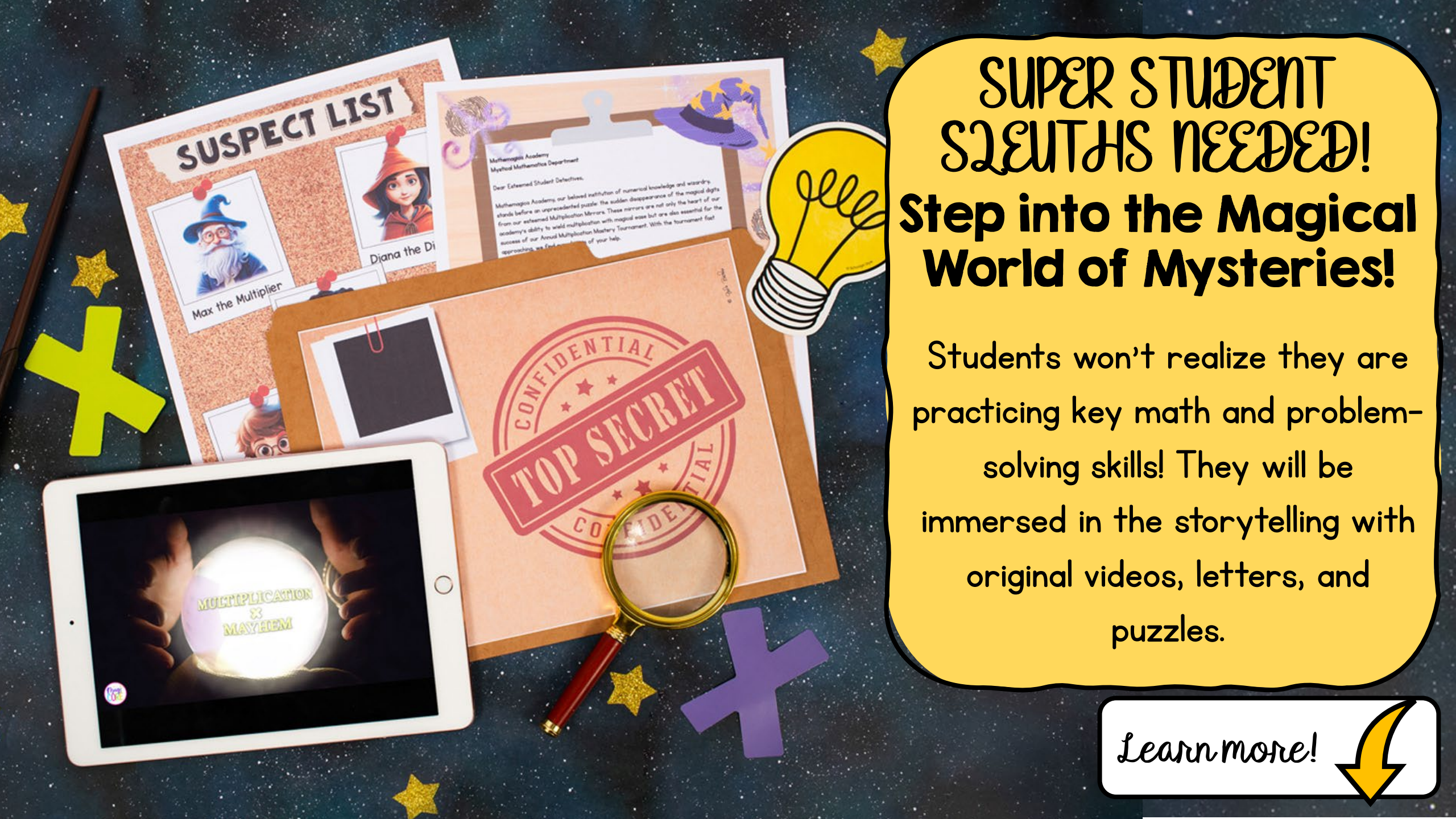
Multiply to 100 & 1,000

SUPER STUDENT
SLEUTHS NEEDED!

Step into the Magical World of Mysteries!

Students won't realize they are practicing key math and problem-solving skills! They will be immersed in the storytelling with original videos, letters, and puzzles.

Learn more!



4 Math Challenges

- 4 Multiplication Challenges
- Differentiated on 2 levels
 - 🔍 Multiply to 100
 - 🔍 Multiply to 1,000
- Challenges are short
 - 🔍 1-2 Pages
 - 🔍 Each takes 10-15 minutes
- Decode a clue and eliminate a suspect

Learn more!



Problem	Answer
$26 \times 35 =$	
$21 \times 15 =$	
$11 \times 13 =$	
$31 \times 28 =$	
$28 \times 18 =$	
$12 \times 10 =$	
$10 \times 91 =$	
$20 \times 6 =$	

Decoding Key:

120 = A	910 = N
234 = B	315 = O
331 = C	851 = P
868 = D	176 = Q
100 = E	188 = R
829 = F	784 = S
741 = G	143 = T
855 = H	111 = U

Be the Detective!

Unlock clues to eliminate suspects.

Once students find the culprit, they can scan the videos or use the “case file” to self-correct their work.

Learn more!





MagiCore Web [®]

Includes our popular and highly engaging MagiCore Web version!

- Easy to Use
- Self-Correcting
- Audio available
- Videos Integrated
- Animations and sound effects

Learn more!



	PDF 	MagiCore Web™ 
Format Type	Printable	Digital
Device	N/A	Any Device
Required Prep	Print & Go	Zero Prep
Student Answers	Printable Answer Pamphlet	In MagiCore Web
Self Correcting	Includes Answer Key	Self Correcting
Custom Videos	QR Codes	Embedded
Audio Readings	N/A	Contains Audio Readings
Navigation	N/A	Automatically Advancing
Extras	Printable "Case File"	Interactive Animation

2 Versions

- Print
- MagiCore Web
(Our most engaging experience)

Learn more! 

2 Levels



Mathemagica Academy
Mystical Mathematics Department

Dear Esteemed Student Detectives,

Mathemagica Academy, our beloved institution of numerical knowledge and wizardry, stands before an unprecedented puzzle: the sudden disappearance of the magical digits from our esteemed Multiplication Mirrors. These mirrors are not only the heart of our academy's ability to wield multiplication with magical ease but are also essential for the success of our Annual Multiplication Mastery Tournament. With the tournament fast approaching, we find ourselves in of your help.

We need your immediate assistance in unraveling "The Case of the Missing Digits" mission, should you choose to accept it, is to delve into the details and unravel the cryptic clues left behind, and restore the digits.

We suspect foul play, and our list of suspects is both lengthy and diverse. Each suspect has their own unique numerical quirks. It is up to you to sift through the multiplication problems that stand in your way, and determine which multiplication mayhem.

Let the numbers guide you to the truth, and may your calculations be swift and accurate.

Yours in anticipation of your swift response,

Professor Algebrus Numeralis
Head of Mystical Mathematics Department
Mathemagica Academy

PS: Remember, the magic of math lies in the answers we seek, but in the quest to solve the problems before us, it is the process that truly matters.

Click to select your difficulty level.



Amateur Investigator
(multiply to 100)



Seasoned Sleuth
(multiply to 1,000)

TEACHER INFO



Name: _____

Multiplication

Directions: Solve each multiplication problem. Write down each letter to the

5. In a bakery, each cupcake does he bake?

Decode Clues



Mathemagica Academy
Mystical Mathematics Department

Dear Esteemed Student Detectives,

Mathemagica Academy, our beloved institution of numerical knowledge and wizardry, stands before an unprecedented puzzle: the sudden disappearance of the magical digits from our esteemed Multiplication Mirrors. These mirrors are not only the heart of our academy's ability to wield multiplication with magical ease but are also essential for the success of our Annual Multiplication Mastery Tournament. With the tournament fast approaching, we find ourselves in of your help.

We need your immediate assistance in unraveling "The Case of the Missing Digits." Your mission, should you choose to accept it, is to delve into the depths of the academy's archives, unravel the cryptic clues left behind, and restore the digits to their rightful places. We suspect foul play, and our list of suspects is both lengthy and diverse, each with their own unique numerical quirks. It is up to you to sift through the multiplication problems that stand in your way, and determine which suspect is the culprit. Let the numbers guide you to the truth, and may your calculations be swift and accurate.

Yours in anticipation of your swift response,

Professor Algebras Numerals
Head of Mystical Mathematics Department
Mathemagica Academy

PS: Remember, the magic of math is not only in the answers we seek, but in the process of solving the problems before us.



Name: _____

Multiplication Clues

Directions: Solve each multiplication problem. Write down each letter to the answer in the Decoding Key.

Problem	Answer
$3 \times 12 =$	

- Sunny Subtract
- In a bakery, each cupcake costs \$0.75. How many cupcakes does he bake?

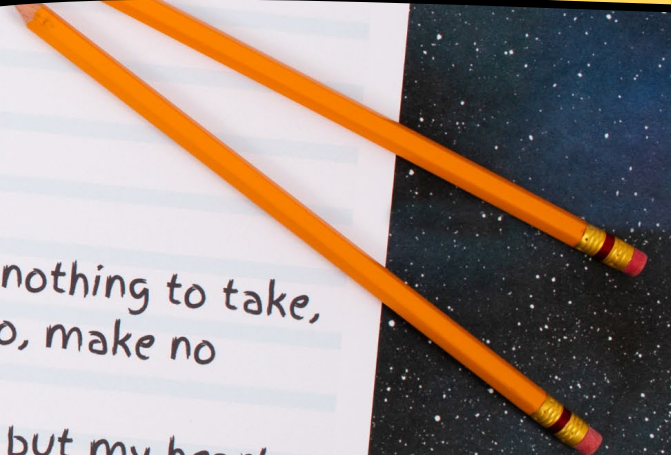


Eliminate Suspects



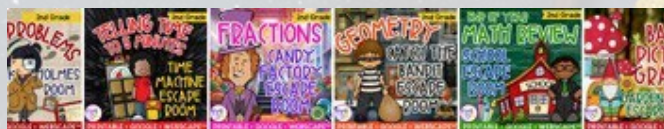
Zero the Hero

Nothing to add, nothing to take,
In Zero the Hero, make no
mistake.
My value is null, but my heart
is null,
In this mystery, my hands are
null.



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3rd Grade MATH SKILLS ESCAPE ROOMS BUNDLE



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