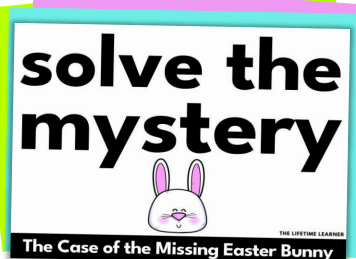
WHAT IS THIS?





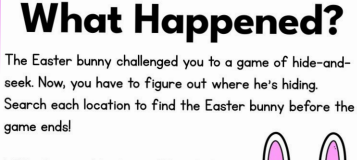




Students complete a series of clues to figure out where the Easter Bunny is!

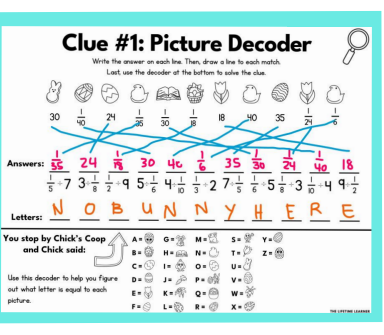
HOW TO PLAY





- Take the map of locations and then start solving each clue.
- Each time you solve a clue, you will get closer to discovering where the Easter bunny is.
- 3. <u>Cross out wrong locations each time you find</u> out new information. Good luck!

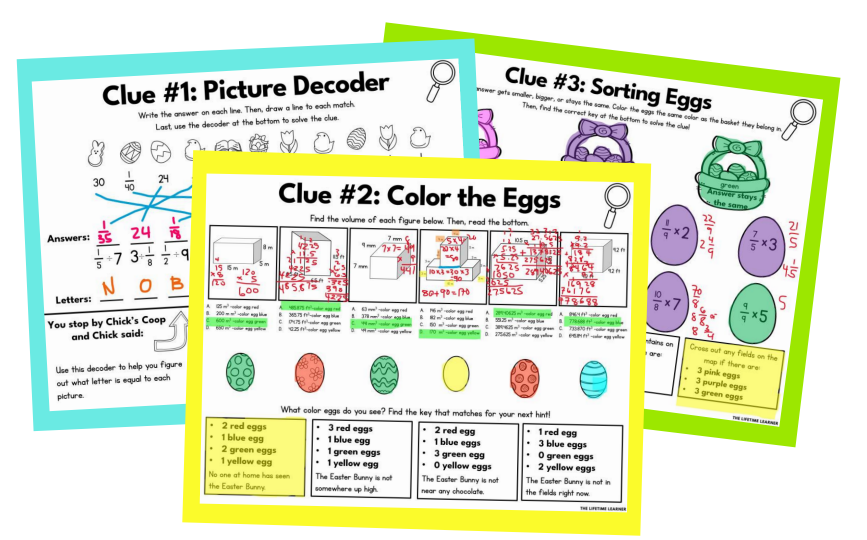






Each time students solve a clue, it will reveal what place to cross out. When all clues are completed, the mystery of the missing bunny will be solved!

SKILL PRACTICE

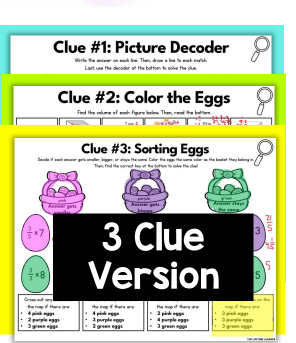


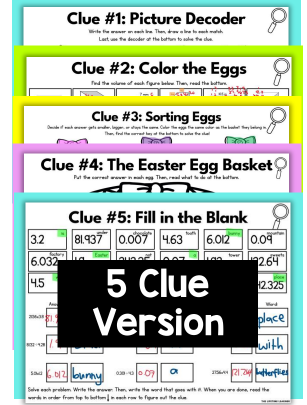
- Divide Unit Fractions by Whole Numbers
- Volume
- Multiplication as Scaling
- Order of Operations
- Multiply and Divide Decimals
- Easter-Themed
- Error Analysis Practice

All clues focus on reviewing 5th grade skills!

MULTIPLE VERSIONS







Print & Digital Forms The Eggs The rest the better The Egg Basket Country to do of the bottom The Egg Basket Country to the better The Egg Basket Country to the dot the bottom The Egg Basket Country to the dot the bottom The Egg Basket Country to the dot the bottom The Egg Basket Country to the dot the bottom The Egg Basket Country to the dot the bottom The Egg Basket Country to the dot the bottom The Egg Basket Country to the dot the bottom The Egg Basket Country to the dot the bottom The Egg Basket Country to the dot the bottom The Egg Basket Country to the dot the bottom The Egg Basket Country to the Eggs The The The Egg Basket Country to th

2 red eggs

1 blue egg

2 green egg:

1 green eggs

The Easter Bunny is no

1 yellow egg

1 blue eggs

3 green egg

0 yellow eggs

The Easter Bunny is not

A. 485.875 ft³

D. 4225 ft

2 green eggs

color egg red

color egg blue

B. 378 mm³

1 blue egg

1 green eggs

· 2 red eggs

1 blue egg

3 green eggs

0 yellow eggs

The Easter Bunny is not

3. 778.688 ft³ color egg blu 2. 733.870 ft³

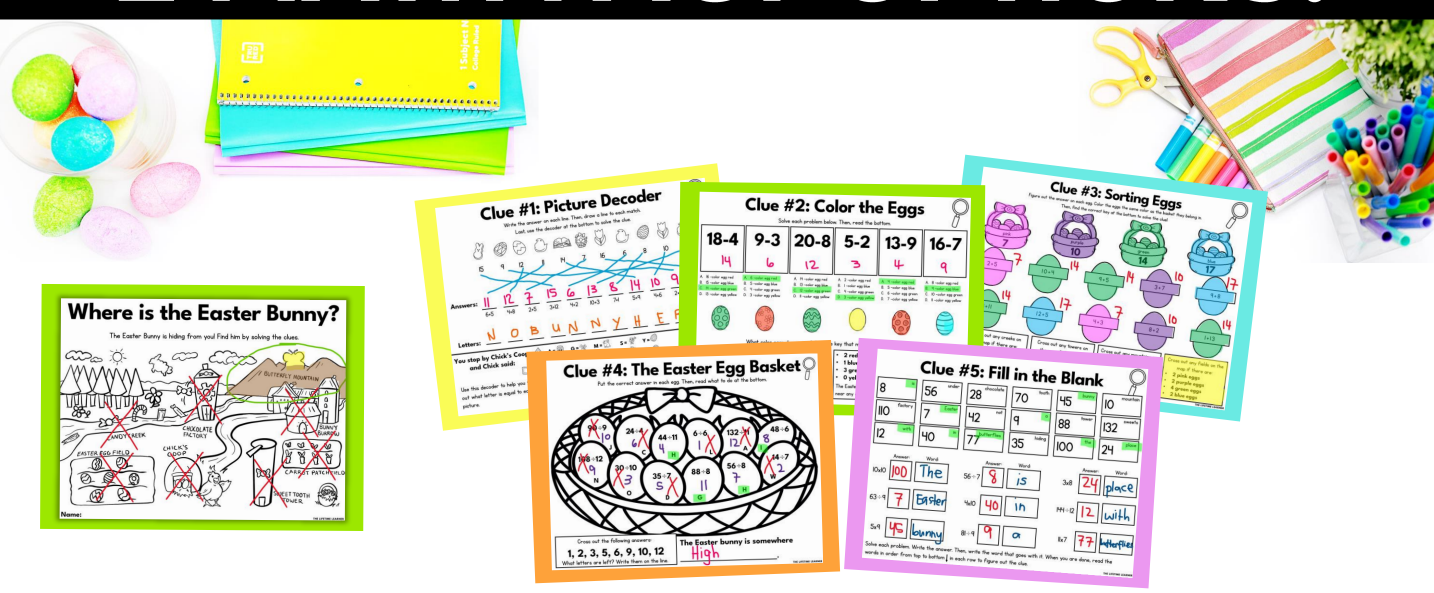
3 blue eggs

0 green eggs

he Easter Bunny is not

Short & Long Options

2 MATH FACT OPTIONS!



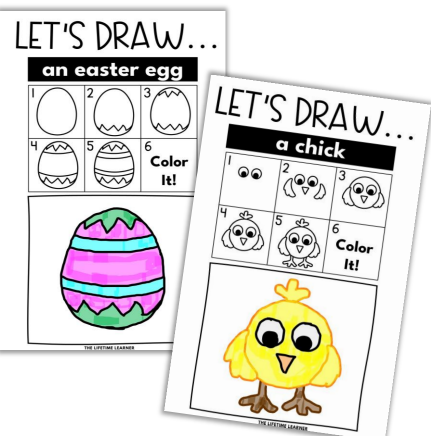
Same clues. Same mystery. Different math!

Use the add/subtract facts to 20 mystery or the multiplication/division facts 1-12 mystery!

FAST FINISHER ACTIVITY









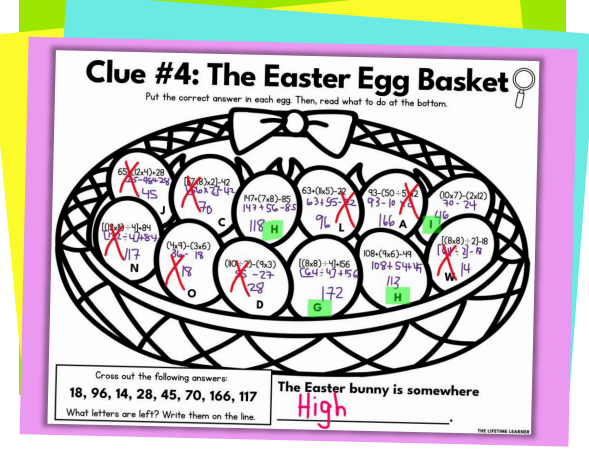
If students finish early,
give them a

certificate of completion
and a directed drawing
to complete while others
continue working.

MATH MYSTERY BENEFITS



- No Prep
- Print and Digital Versions
- 3 & 5 Clue Options
- Extra Math Facts Mystery
- Fun and Engaging
- Easy to Differentiate
- Encourages Critical Thinking
- Aligns with Math Standards
- Perfect for Review Days



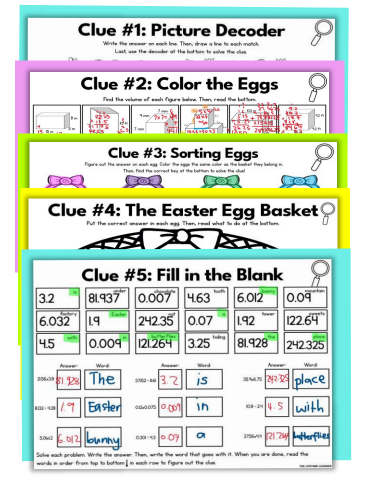
In 5th grade, this works well in small groups or in partners.

WHY TEACHERS LOVE THESE!

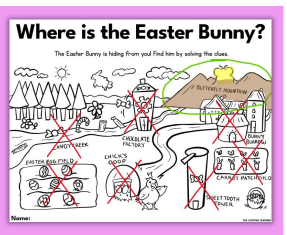
Ordinary math worksheets can be boring and unoriginal.

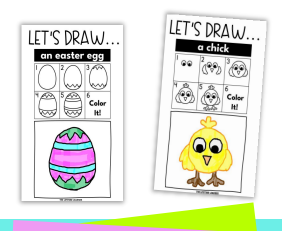
You want activities that are fun and engaging, but also rigorous and meaningful to student learning.

MATH MYSTERIES ARE EXACTLY WHAT YOU'VE BEEN LOOKING FOR!











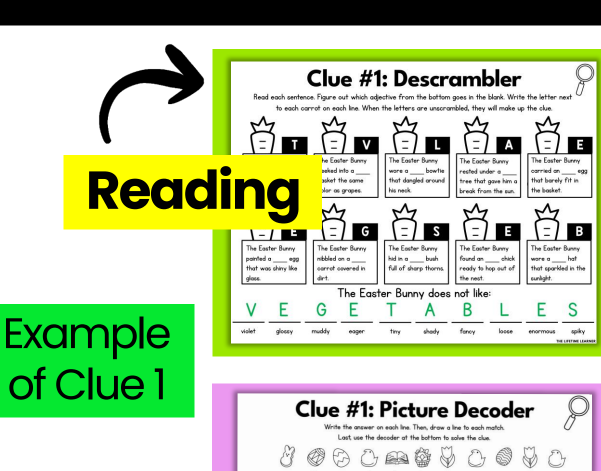
WHAT MAKES MATH MYSTERIES UNIQUE?

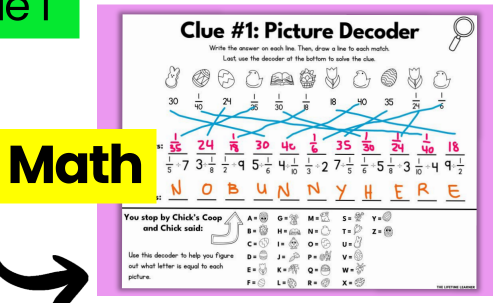
Math Mysteries aren't just a copy of Reading Mysteries!

They have <u>brand-new clues</u>, <u>focus on math skills</u>, and even feature a <u>different conclusion to the mystery</u>.

The only thing that stays the same is the list of suspects students start with!

So, if you have both, students can play during math and then again during reading for double the fun.





KEEP THE FUN GOING!

GRAB A READING MYSTERY:

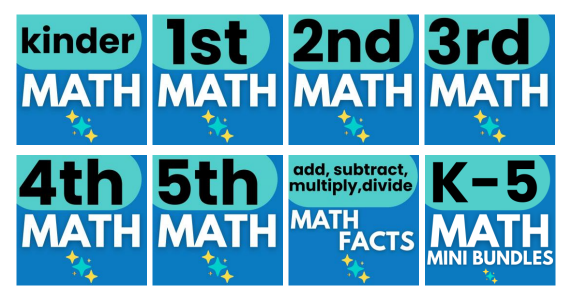
Reading mysteries aren't just a copy of math. They come with fresh clues, unique reading challenges, and a new culprit, so students are solving an entirely different case!





MORE MATH MYSTERIES:

Explore other grade levels to differentiate and keep every student engaged.



BUY A BUNDLE TO SAVE BIG!

