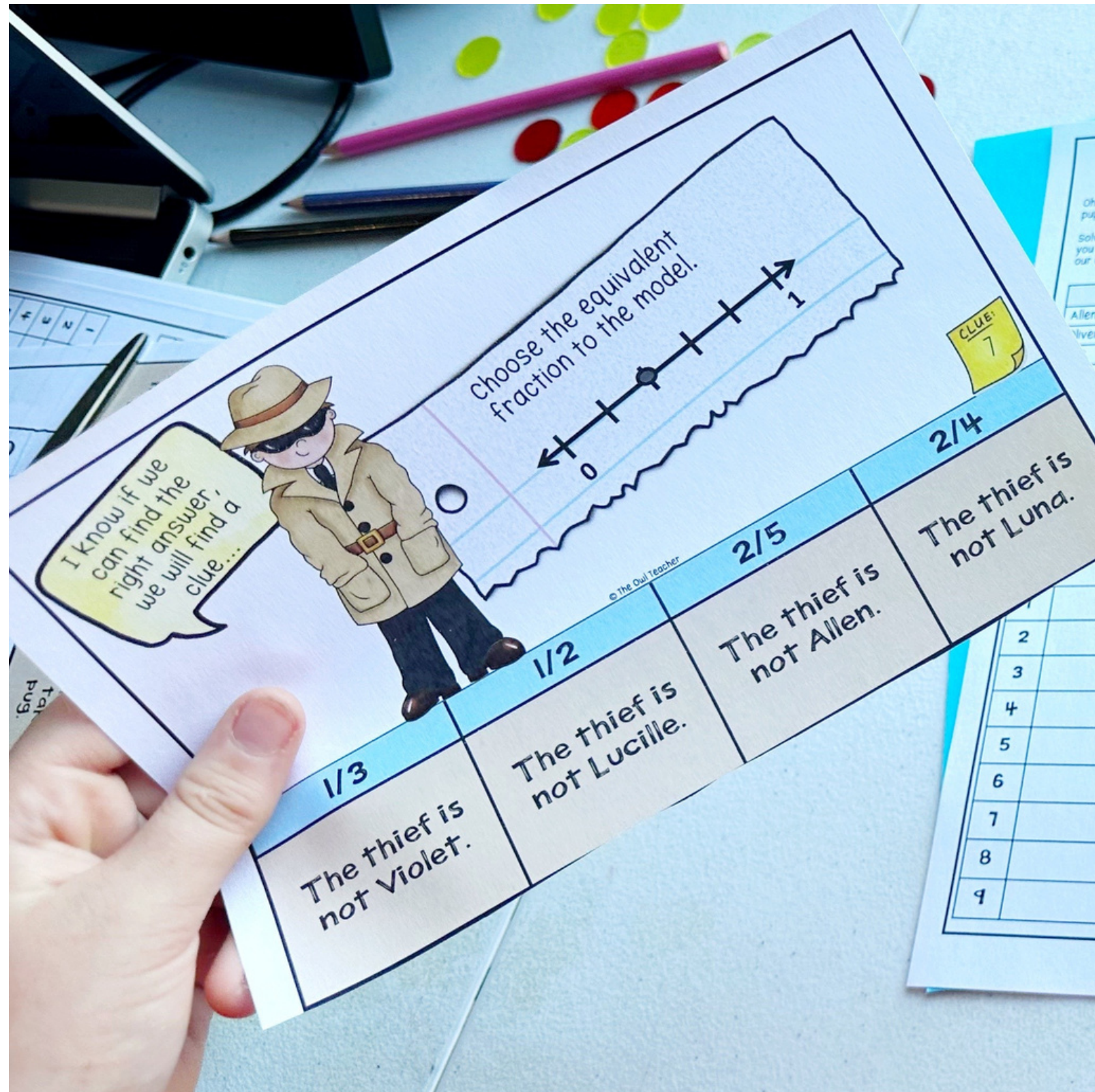


CONCEPTS COVERED



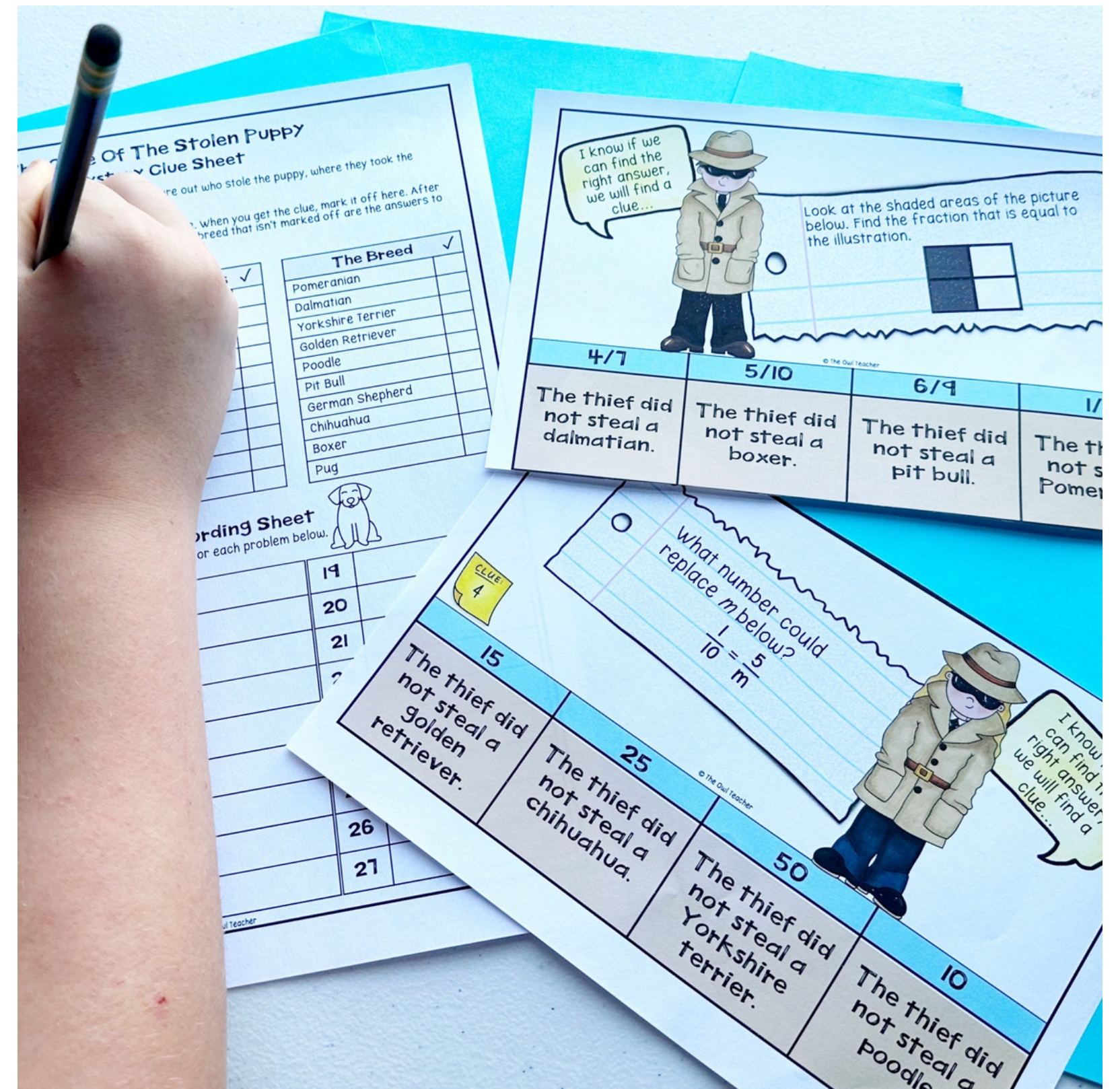
- EQUIVALENT FRACTIONS
- CCSS 4.NF.1
- USE OF MODELS, INCLUDING NUMBER LINES
- SOME ALGEBRA (MISSING NUMBER) & SIMPLEST FORM
- PROBLEM SOLVING SKILLS, CRITICAL THINKING SKILLS, LOGICAL REASONING

GET STUDENTS EXCITED ABOUT LEARNING

WHY USE THIS?

Lots of Benefits

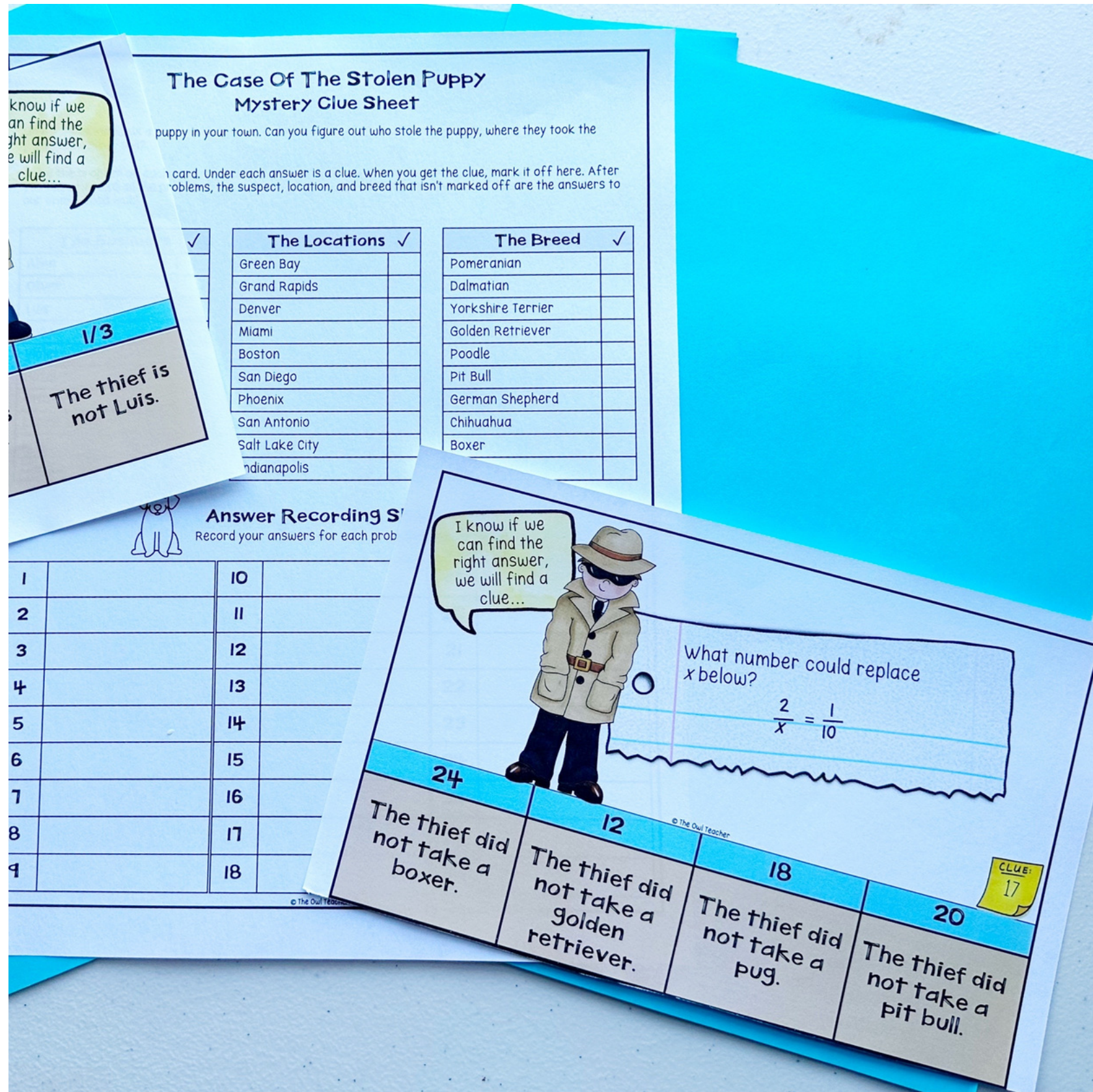
- THE MYSTERY-SOLVING ELEMENT TRANSFORMS THE MATH PRACTICE INTO AN EXCITING CHALLENGE, CAPTIVATING STUDENTS' ATTENTION AND MOTIVATING THEM TO PARTICIPATE ACTIVELY.
- IT INVOKES CRITICAL THINKING AND PROBLEM SOLVING SKILLS.
- READY MADE MATERIALS AND ADAPTABILITY HELPS MAKE PLANNING EASIER AND SAVE TIME WHILE DOING IT.



GET HIGH-QUALITY,
ENGAGING RESOURCES

WHAT'S INCLUDED?

- 27 MYSTERY PROBLEM CARDS
- ANSWER KEY
- COLOR AND B/W VERSIONS
- MYSTERY CLUE SHEET
- RECORDING SHEET



TAKE YOUR WEEKENDS BACK TO DO WHAT YOU LOVE

PERFECT FOR:

- CENTERS
- SUPPLEMENTING YOUR CURRENT LESSONS
- WARM UP ACTIVITIES
- SMALL GROUPS
- TEACHER DEMONSTRATIONS
- SUBSTITUTES
- REVIEW & PRACTICE

- WHOLE GROUP ACTIVITIES
- PARTNER WORK
- COOPERATIVE LEARNING
- INDIVIDUAL LEARNING
- HOMEWORK
- ENRICHMENT
- EARLY FINISHERS
- AND SO MUCH MORE!

**WITHOUT HAVING TO
SACRIFICE YOUR LESSON PLANS**

HOW IT WORKS

ENGAGE YOUR UPPER ELEMENTARY STUDENTS WITH A LITTLE MYSTERY DURING THEIR MATH HOUR WITH THESE MYSTERY CARDS! STUDENTS WORK THROUGH A SET OF CARDS ANSWERING QUESTIONS. EACH ANSWER BRINGS THEM ONE STEP CLOSER TO SOLVING THE MYSTERY!

The Case Of The Stolen Puppy
Mystery Clue Sheet

puppy in your town. Can you figure out who stole the puppy, where they took the

1 card. Under each answer is a clue. When you get the clue, mark it off here. After problems, the suspect, location, and breed that isn't marked off are the answers to

The Locations		The Breed	
<input type="checkbox"/>	Green Bay	<input type="checkbox"/>	Pomeranian
<input type="checkbox"/>	Grand Rapids	<input type="checkbox"/>	Dalmatian
<input type="checkbox"/>	Denver	<input type="checkbox"/>	Yorkshire Terrier
<input type="checkbox"/>	Miami	<input type="checkbox"/>	Golden Retriever
<input type="checkbox"/>	Boston	<input type="checkbox"/>	Poodle
<input type="checkbox"/>	San Diego	<input type="checkbox"/>	Pit Bull
<input type="checkbox"/>	Phoenix	<input type="checkbox"/>	German Shepherd
<input type="checkbox"/>	San Antonio	<input type="checkbox"/>	Chihuahua
<input type="checkbox"/>	Salt Lake City	<input type="checkbox"/>	Boxer
<input type="checkbox"/>	Indianapolis	<input type="checkbox"/>	

Answer Recording Sheet
Record your answers for each problem

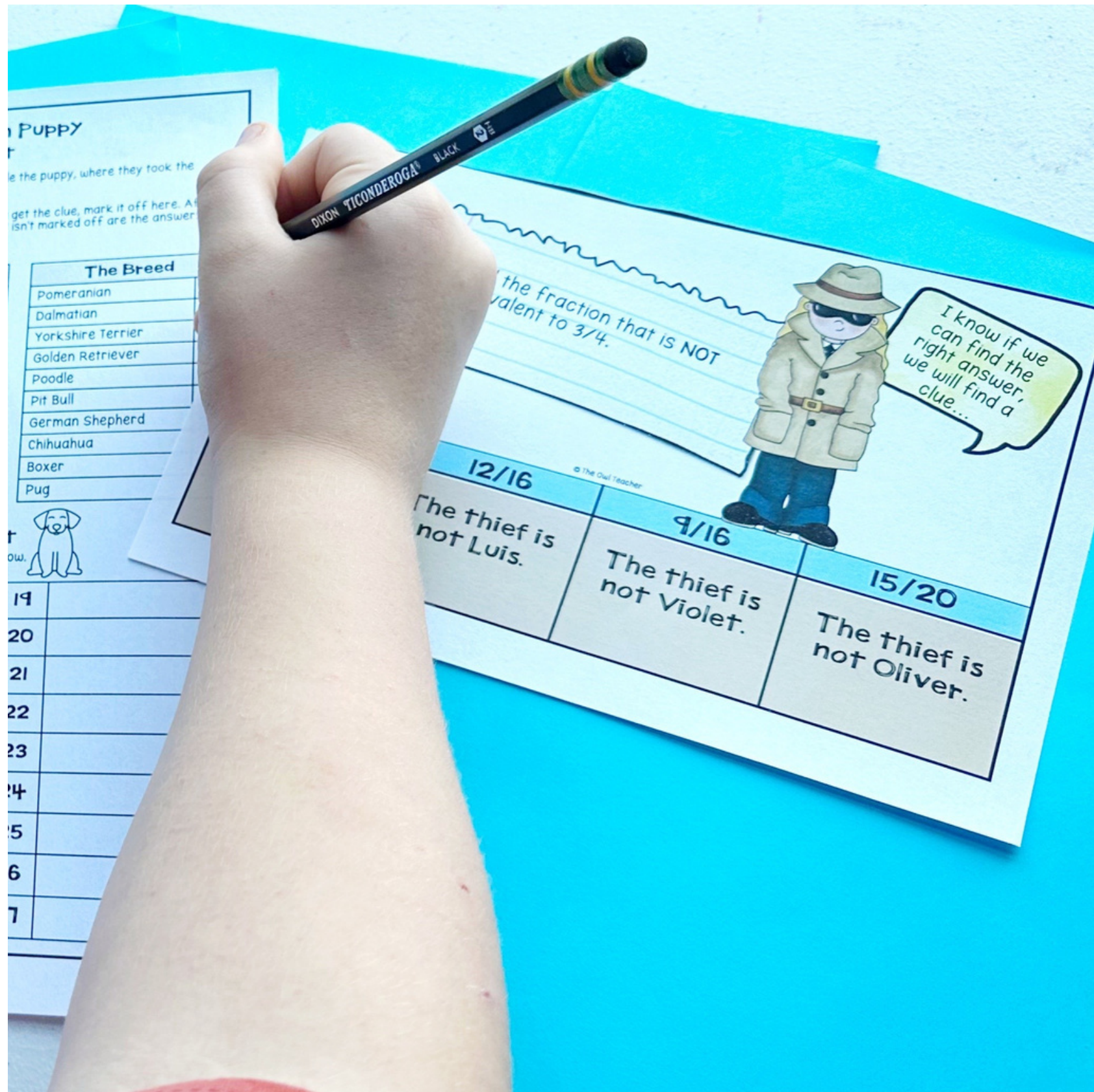
1		10
2		11
3		12
4		13
5		14
6		15
7		16
8		17
9		18

Mystery Card 1:
I know if we can find the right answer, we will find a clue...
The thief is not Oliver. (1/5)
The thief is not Hazel. (1/4)
The thief is not Luis. (1/3)

Mystery Card 2:
I know if we can find the right answer, we will find a clue...
What number could x be below?
 $\frac{2}{x} = \frac{1}{10}$
24
The thief did not take a boxer. (1/2)
The thief did not take a golden retriever. (1/2)
The thief did not take a pug. (1/8)

SAVE TIME PLANNING WITH DETAILED ACTIVITIES

ADDITIONAL INFO



CULTIVATE EXCITEMENT IN YOUR MATH CLASS AS YOU REVIEW IMPORTANT MATH CONCEPTS WITH THESE MYSTERY MATH CARDS. TACKLE THE DIFFICULTIES OF ADDING AND SUBTRACTING FRACTIONS WITH LIKE DENOMINATORS WHILE WEAVING IN PROBLEM SOLVING SKILLS AND A LITTLE CRITICAL THINKING! ADD TO YOUR CART TODAY TO BEGIN THE MYSTERY!

**BEST PRACTICES & RESEARCH
BASED RESOURCES**

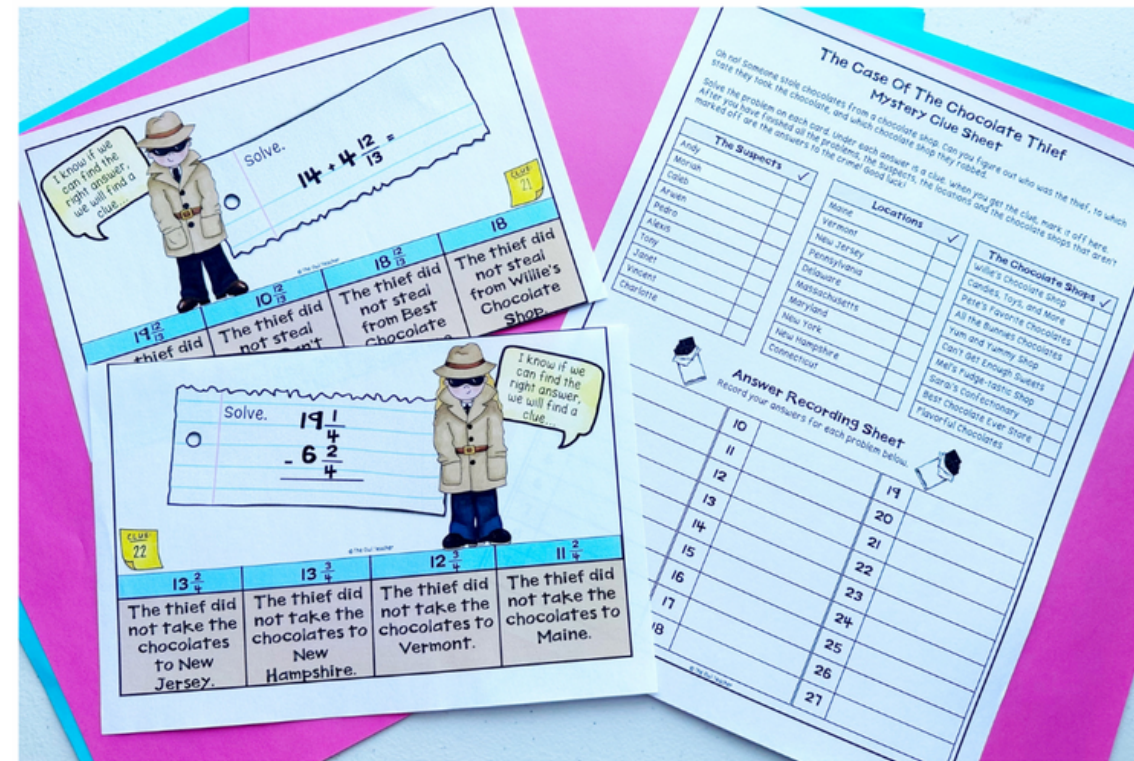
EXPLORE THESE RELATED ITEMS

EQUIVALENT FRACTIONS



LESSONS, GAMES, & MORE

ADD & SUBTRACT MIXED FRACTIONS



MYSTERY CARD ACTIVITY

FRACTION FEAST



PROJECT-BASED LEARNING

CLICK ON THE IMAGE TO CHECK THEM OUT!



Take **BACK YOUR WEEKENDS** without
SACRIFICING
high-quality
RESOURCES!

**CLICK ADD TO YOUR CART
TO TAKE THOSE
WEEKENDS BACK!**

