## CONCEPTS COVERED

- ESTIMATING AREA
- COUNTING SQUARES ON A GRID
- FINDING PERIMETER
- FINDING AREA
- CRITICAL THINKING
- CCSS 3.MD.5, 3.MD.6, 3.MD.7, 3.MD.8, 4.MD. 3


## GET STUDENTS EXCITED ABOUT LEARNING

## WNY UsE TUIS?

## Lots of Benefits

- HANDS-ON AND RELEVANT TO THE REAL WORLD
- DIFFERENTIATED TO MEET YOUR STUDENTS' NEEDS
- BEST PRACTICES AND RESEARCH BASED
- ENGAGING ACTIVITIES TO MOTIVATE AND ENCOURAGE LEARNING

- ENCOURAGES THINKING OUTSIDE THE BOX AND PROBLEM SOLVING


## WIIATPS INCLYDEED8



- PRE-DESIGNED HOUSES AND ROOM LAYOUTS
- FOUR DIFFERENT LEVELS (CODED IN THE CORNER)
- AREA AND PERIMETER QUESTIONS
- ENRICHMENT BONUS ACTIVITY
- REQUIREMENT DIRECTIONS OR OPEN REQUIREMENTS
- ANSWER KEYS \& RUBRIC
- PRINT AND DIGITAL VERSION
- FEET, METERS, OR UNITS

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## HOW TT WORKS

- STUDENTS CREATE THEIR OWN ROOMS IN A HOUSE - ONE WITH WALLS OR WITH NO WALLS
- STUDENTS FIND THE TOTAL AREA OF THE ROOM THROUGH STEP-BY-STEP QUESTIONS
- STUDENTS FIND THE AREA AND PERIMETER OF THE FURNITURE


SAVE TIME PLANNING WITH DETALLED ACTIVITIES

## LOVED BY TEACHRERS

"My students loved using this resource. They were engaged in the resource and had no trouble getting started. It didn't take much time to prepare this resource, so it was easy for me to use in a time crunch." -Bailey M
"My students loved this resource! They had the best time designing their houses. Once said she 'couldn't believe math could be so much fun.' They claimed it was their favorite PBL to date."
-Denise J

## ADDHTONAL INBO



THIS DIFFERENTIATED AREA AND PERIMETER PROJECT IS THE PERFECT SOLUTION FOR ANY UPPER ELEMENTARY TEACHER LOOKING TO MAKE THE MOST OUT OF THEIR MATH HOUR. WITH THIS DREAM HOUSE ACTIVITY YOU'LL HAVE EVERYTHING YOU'LL NEED TO REINFORCE ESSENTIAL CONCEPTS OF PERIMETER AND AREA FOR YOUR STUDENTS. TRY IT TODAY AND START BUILDING ESSENTIAL SKILLS IN A FUN AND CREATIVE WAY!

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& \text { YOUR CART! }
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LESSONS, GAMES, \& MORE


PROJECT-BASED LEARNING

## 



START2FINISH MATH PUZZLES

CLJCK ON THIE JMAGE TO CHECK THEM OUT!

## Save 20\% off or more!

- Area \& Perimeter PBL - Design a House

- Ecosystem Zoo Area \& Perimeter
- Fencing the Animals Area \& Perimeter
- Map Skills Geometry Project
- Thanksgiving Equivalent Fractions


## TakeBACK YOUR WEEKENDSwithout SACRIFICING high-quality RISSOURCESS

