## CONCEPTS COVERED



- CCSS 2.NBT.7
- ADDING WITHIN 1000
- SUBTRACTING WITHIN1000
- REGROUPING &
  NONREGROUPING
  PROBLEMS

#### GET STUDENTS EXCITED ABOUT LEARNING

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## WHY SHOULD YOU USE THIS?

### Lots of Benefits

- STUDENT CENTERED
- FREES THE TEACHER UP FOR SMALL GROUPS &
  ONE-TO-ONE TEACHING
- CREATES INDEPENDENT LEARNERS
- CREATES MATH RICH ENVIRONMENT
- ALLOWS FOR REINFORCEMENT OF SKILLS
- PRACTICE AND REVIEW OF SKILLS



#### GET HIGH-QUALITY, ENGAGING RESOURCES

# WHAT'S INCLUDED?

- SEVERAL PUZZLES FOR REVIEW & PRACTICE OF SKILLS
- ANSWER KEY
- B/W VERSION & COLOR VERSION
  FOR LAMINATION & REPEATED
  - CENTER USE
- PRINTABLE & DIGITAL VERSIONS



#### TAKE YOUR WEEKENDS BACK TO DO WHAT YOU LOVE!

## HOW IT WORKS

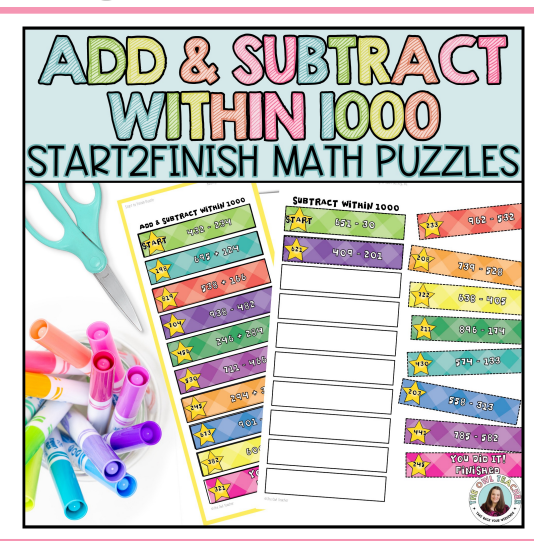


- STUDENTS CUT EACH STRIP OUT AND BEGIN
  WITH THE STRIP LABELED "START".
- THE STUDENTS COMPLETE THE PROBLEM AND LOOK FOR THE STRIP WITH THE ANSWER IN THE STAR.
- THE STUDENT GLUES THE STRIP DOWN AND SOLVES THE NEXT PROBLEM.
- IT CONTINUES IN THIS ORDER UNTIL THE STUDENT ARRIVES AT THE "FINISH" STRIP.

#### SAVE TIME PLANNING WITH DETAILED ACTIVITIES

## ADDITIONAL INFO

- PRINT AND GO! NO PREP NEEDED!
- PERFECT FOR CENTERS, HOMEWORK, MORNING WORK, INDEPENDENT
   WORK, AND SO MUCH MORE!
- YOUR STUDENTS WILL LOVE THESE ACTIVITIES!



#### IT ALL STARTS HERE!

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# Take BACK YOUR EEKENDS without high-quality RESOURCES!

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