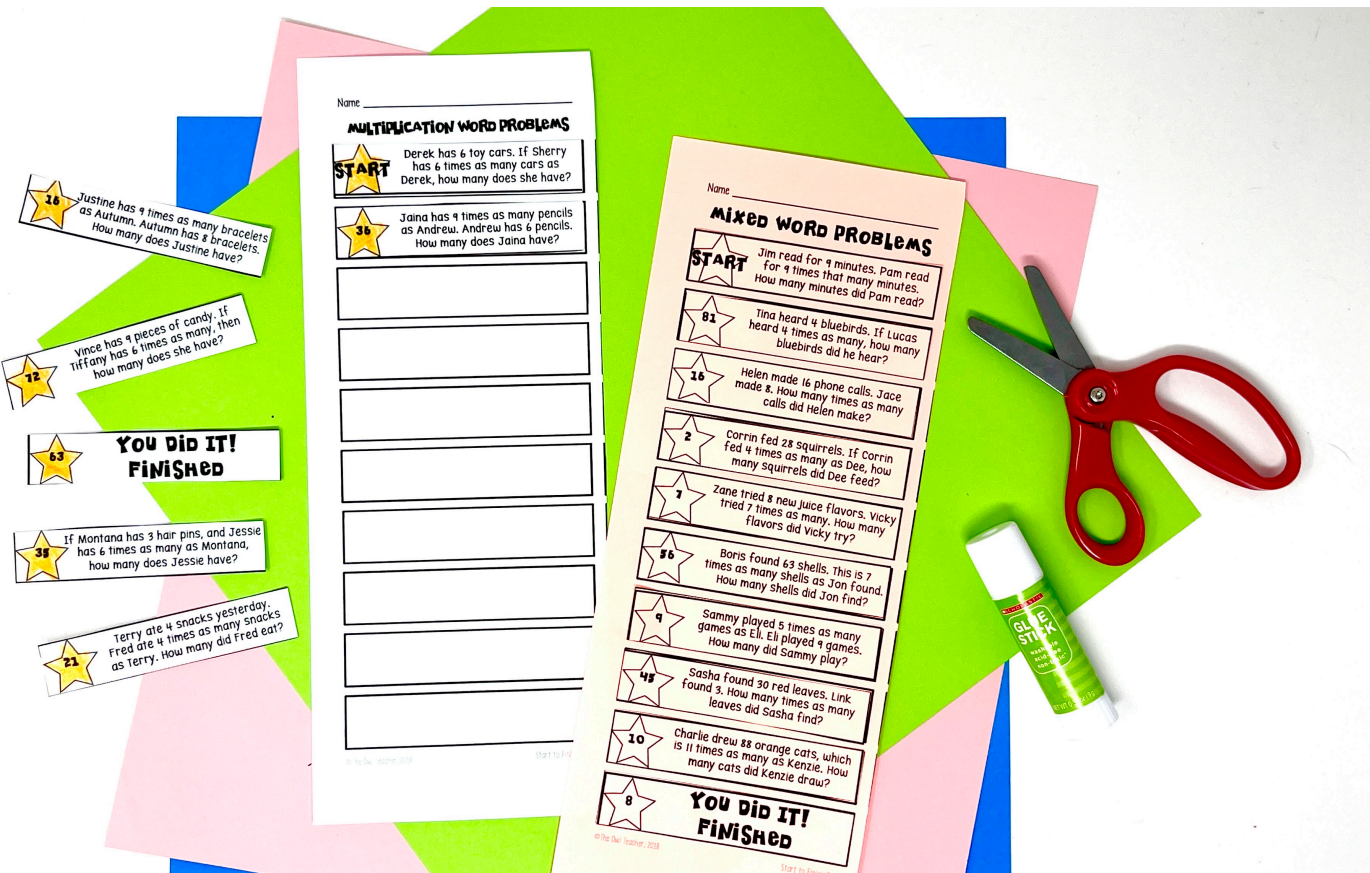


CONCEPTS COVERED

- CCSS 4.OA.2
- MULTIPLICATIVE COMPARISON WORD PROBLEMS
- MULTIPLICATION & DIVISION
- MISSING FACTOR & MISSING PRODUCT
- MISSING QUOTIENT & MISSING DIVISOR



GET STUDENTS EXCITED ABOUT LEARNING

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

Name _____

MULTIPLICATION WORD PROBLEMS

Cut out each strip below. Glue the start strip in the top rectangle to the left. Then solve the problem on that strip. Next, find the strip with the answer in the star. Glue that one in the next rectangle. Continue until you have arrived at the "finish" strip.

24 Tanner completed 4 papers. If Natalie completed 3 times as many, how many did she complete?

3 Nina has been to 16 states. This is 2 times as many states as Dora. How many states has Dora been to?

1 Austin has 6 pairs of shoes. Jason has 4 times as many pairs of shoes as Austin. How many does he have?

START Bella has 21 shirts, which is 3 times as many as Benny. How many shirts does Benny have?

Name _____

DIVISION WORD PROBLEMS

Cut out each strip below. Glue the start strip in the top rectangle to the left. Then solve the problem on that strip. Next, find the strip with the answer in the star. Glue that one in the next rectangle. Continue until you have arrived at the "finish" strip.

8 Katrina blew up 14 balloons. Tara blew up 7. How many times as many balloons did Katrina blow up?

5 Logan tried 18 cookies. Ren tried 3. How many times as many cookies did Logan try?

11 Bailey grew 16 flowers. Ray grew 4. How many times as many flowers did Bailey grow?

START Susie has 44 buttons. Cory has 4 buttons. How many times as many buttons does Susie have?

4 Tess drove 32 miles. Quinn drove 4 miles. How many times as many miles did Tess drive?

3 Lia hit 40 home runs, and Percy hit 8 home runs. How many times as many home runs did Lia hit?

12 Abby collected 27 beads. Sara collected 3. How many times as many beads did Abby collect?

9 Bruce put up 27 posters. Clark put up 9 posters. How many times as many posters did Bruce put up?

2 Brad has 120 puzzle pieces. Farah has 10. How many times as many pieces does Brad have?

38 If Montana has 3 hair pins, and Jessie has 6 times as many as Montana, how many does Jessie have?

12 Vince has 9 pieces of candy. Tiffany has 6 times as many. How many does she have?

18 Jackson has 7 markers. Aaron has 3 times as many as Jackson. How many markers does Aaron have?

Name _____

MULTIPLICATION WORD PROBLEMS

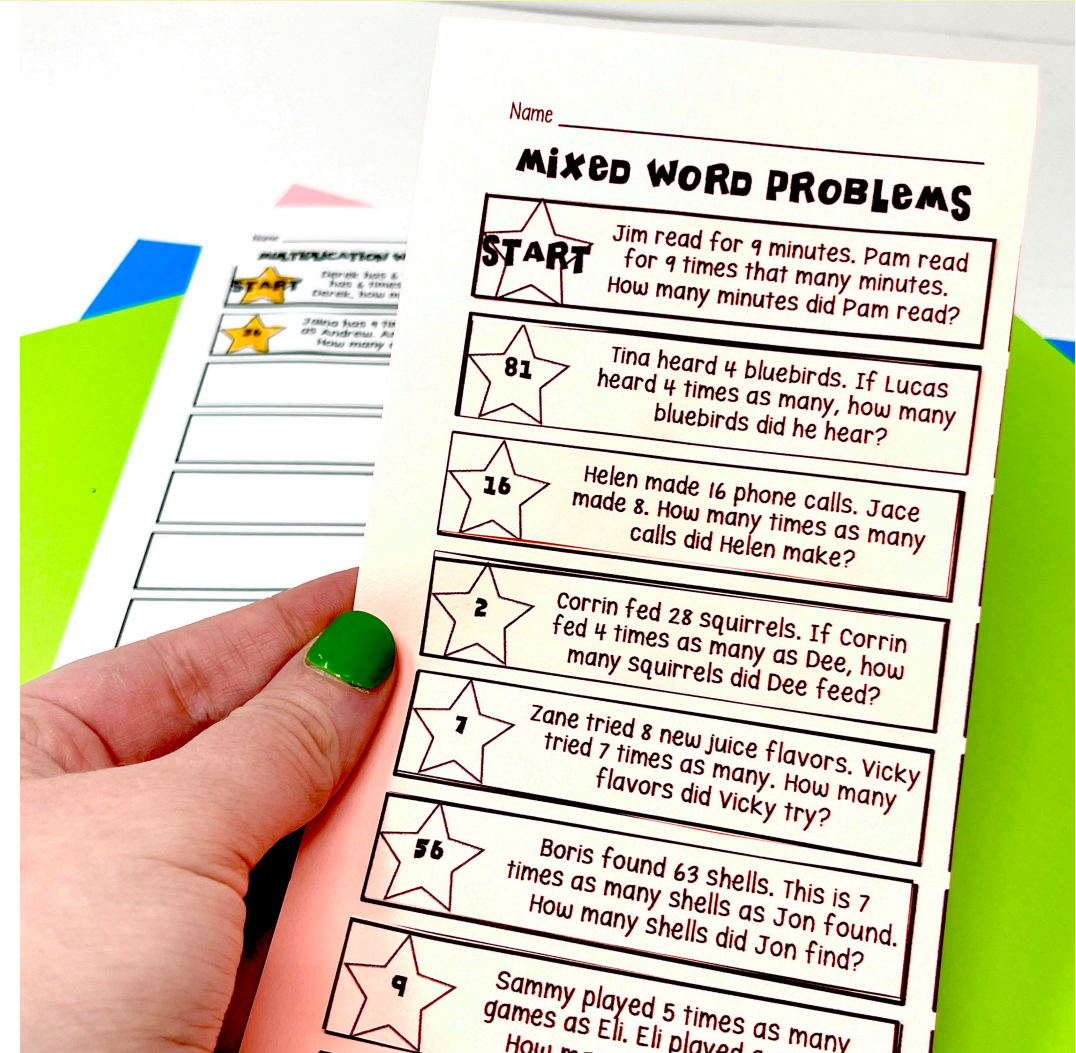
START Derek has 6 toy cars. If Sherry has 6 times as many cars as Derek, how many does she have?

36 Jaina has 4 times as many pencils as Andrew. Andrew has 6 pencils. How many does Jaina have?

GET HIGH-QUALITY, ENGAGING RESOURCES

WHAT'S INCLUDED?

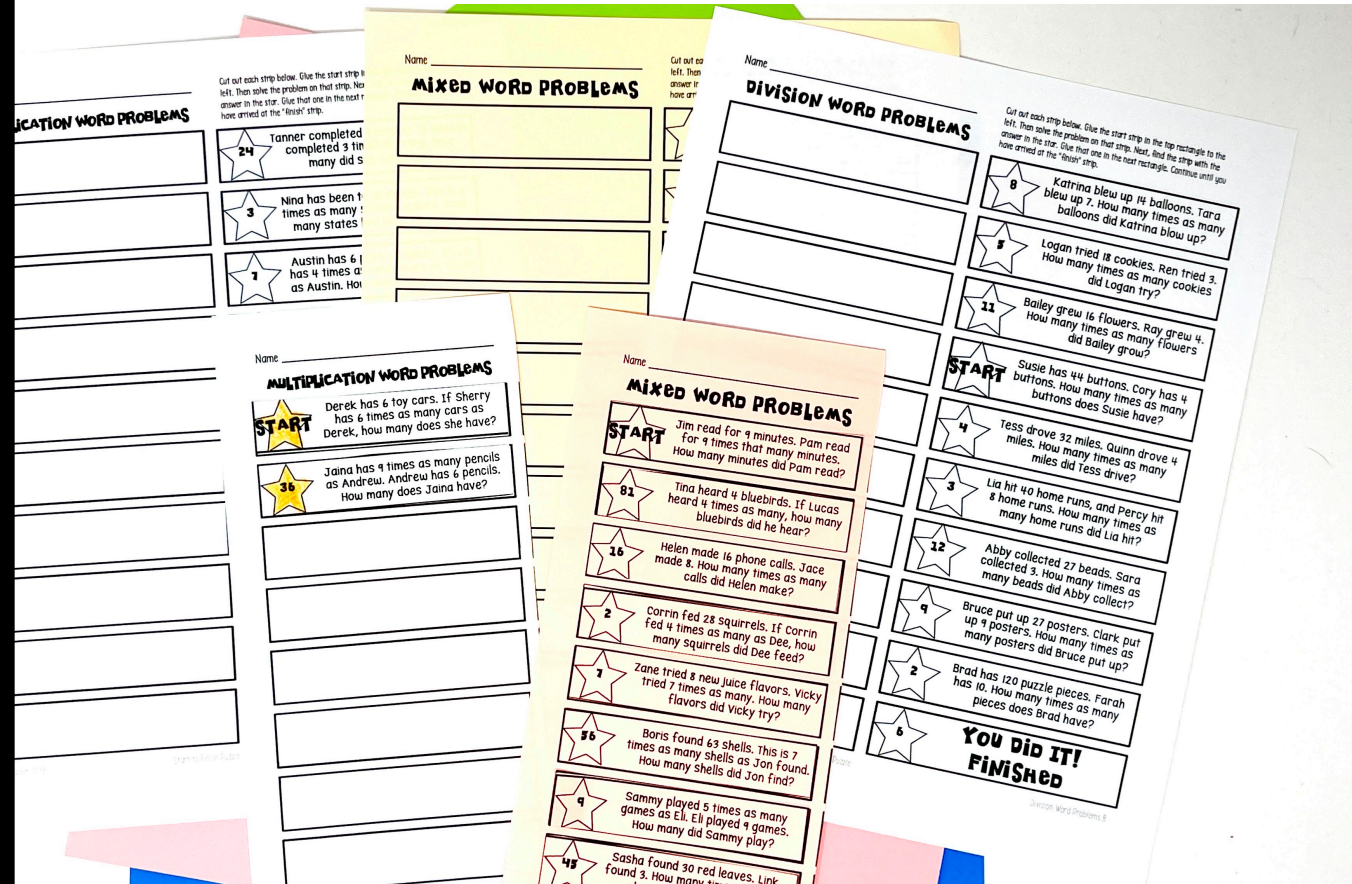
- SEVERAL PUZZLES FOR REVIEW & PRACTICE OF SKILLS
- ANSWER KEY
- B/W VERSION & COLOR VERSION FOR LAMINATION & REPEATED CENTER USE
- PRINTABLE & DIGITAL VERSIONS



TAKE YOUR WEEKENDS BACK TO DO WHAT YOU LOVE!

HOW IT WORKS

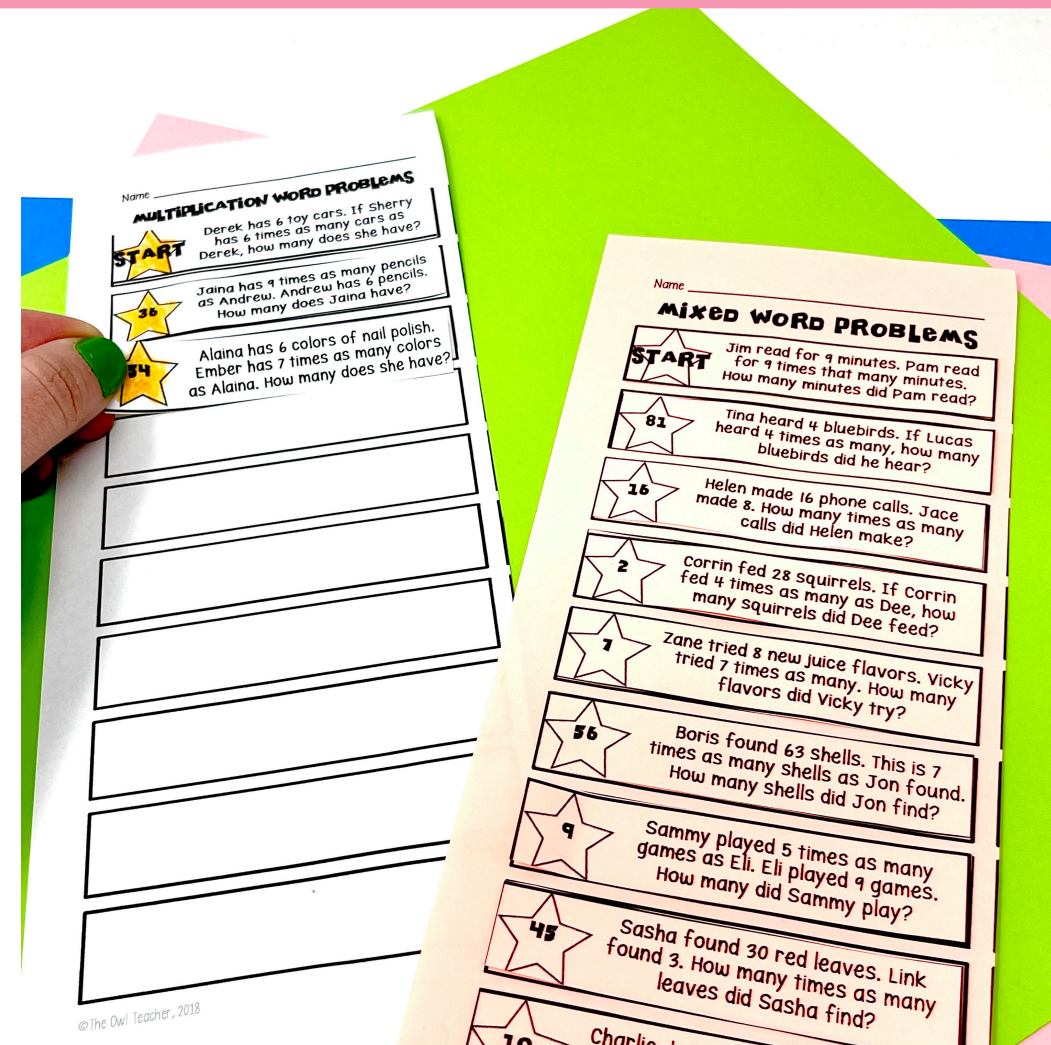
- STUDENTS CUT EACH STRIP OUT AND BEGIN WITH THE STRIP LABELED "START".
- THE STUDENTS COMPLETE THE PROBLEM AND LOOK FOR THE STRIP WITH THE ANSWER IN THE STAR.
- THE STUDENT GLUES THE STRIP DOWN AND SOLVES THE NEXT PROBLEM.
- IT CONTINUES IN THIS ORDER UNTIL THE STUDENT ARRIVES AT THE "FINISH" STRIP.



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!

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



The Owl Teacher