

# MUSIC MATH

24 WORKSHEETS + - × ÷



**DEEP SEA DIVISION**  
Name Mackenzie  
Solve the music math problems by writing a **NUMBER** in the box.

$\text{half note} \div \text{quarter note} = \boxed{2}$      $\text{quarter note} \div \text{eighth note} = \boxed{3}$   
 $\text{quarter note} \div \text{eighth note} = \boxed{1}$      $\text{quarter note} \div \text{quarter note} = \square$   
 $\text{quarter note} \div \text{half note} = \square$      $\text{quarter note} \div \text{quarter note} = \square$   
 $\text{quarter note} \div \text{quarter note} = \square$      $\text{quarter note} \div \text{quarter note} = \square$   
 $\text{quarter note} \div \text{quarter note} = \square$      $\text{quarter note} \div \text{quarter note} = \square$

**CRABBY MULTIPLICATION**  
Name Everett  
Solve the music math problems by writing a **NUMBER** in the box.

$\text{quarter note} \times \text{quarter note} = \boxed{4}$      $\text{quarter note} \times \text{half note} = \boxed{8}$   
 $\text{quarter note} \times \text{quarter note} = \boxed{12}$      $\text{quarter note} \times \text{quarter note} = \square$   
 $\text{quarter note} \times \text{quarter note} = \square$      $\text{quarter note} \times \text{quarter note} = \square$   
 $\text{quarter note} \times \text{quarter note} = \square$      $\text{quarter note} \times \text{quarter note} = \square$   
 $\text{quarter note} \times \text{quarter note} = \square$      $\text{quarter note} \times \text{quarter note} = \square$

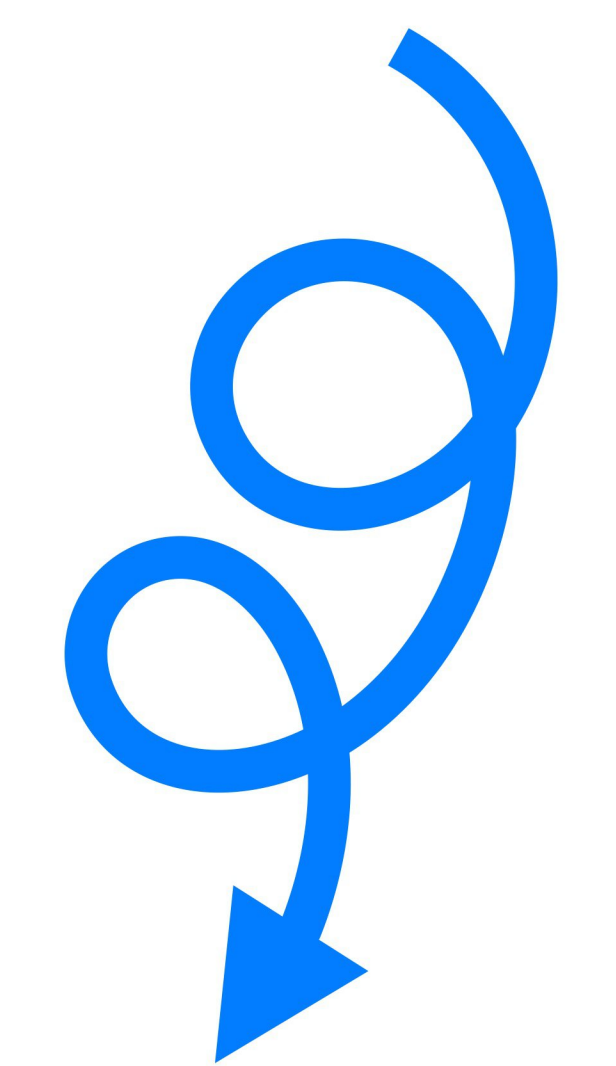
**CHALLENGE**  
 $\text{quarter note} \times \text{quarter note} \times \text{quarter note} \times \text{quarter note} = \square$

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**OCEAN**

**SIMPLIFY  
RHYTHM  
READING FOR  
YOUR  
STUDENTS!**

Take a  
look inside!



# DO YOUR STUDENTS...

The image shows three overlapping worksheets designed for music math activities. The top worksheet, titled "DEEP SEA DIVISION", features a jellyfish illustration and asks students to solve division problems using musical notes. The middle worksheet, "MARINE MULTIPLICATION", includes a crab illustration and multiplication problems with musical notes. The bottom worksheet, "ADDITION", shows a clownfish illustration and addition problems with musical notes. Each worksheet includes a "Name" field and a "CHALLENGE" section. The worksheets are decorated with a blue and white striped border and a green and white striped border.

**ADDITION**  
Solve the music math problems by writing a **NUMBER** in the box.

Name \_\_\_\_\_

**DEEP SEA DIVISION**  
Solve the music math problems by writing a **NUMBER** in the box.

Name \_\_\_\_\_

**MARINE MULTIPLICATION**  
Solve the music math problems by writing a **NUMBER** in the box.

Name \_\_\_\_\_

**CHALLENGE**

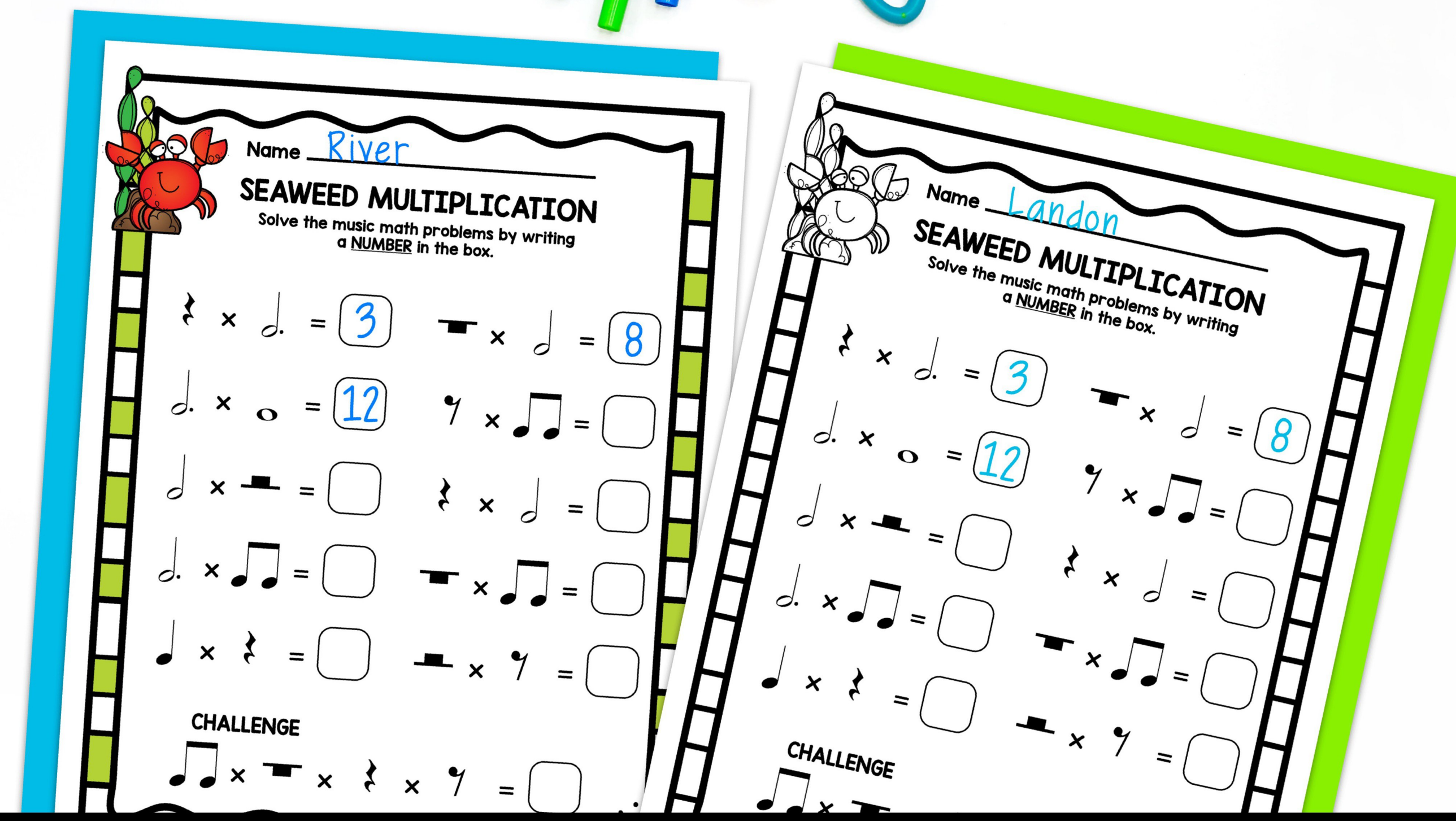
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- \* **Struggle** as they transition into more complex rhythms?
- \* **Crave** activities that take them beyond the ordinary?
- \* **Need differentiation** for their own unique levels?

# I UNDERSTAND, BECAUSE...

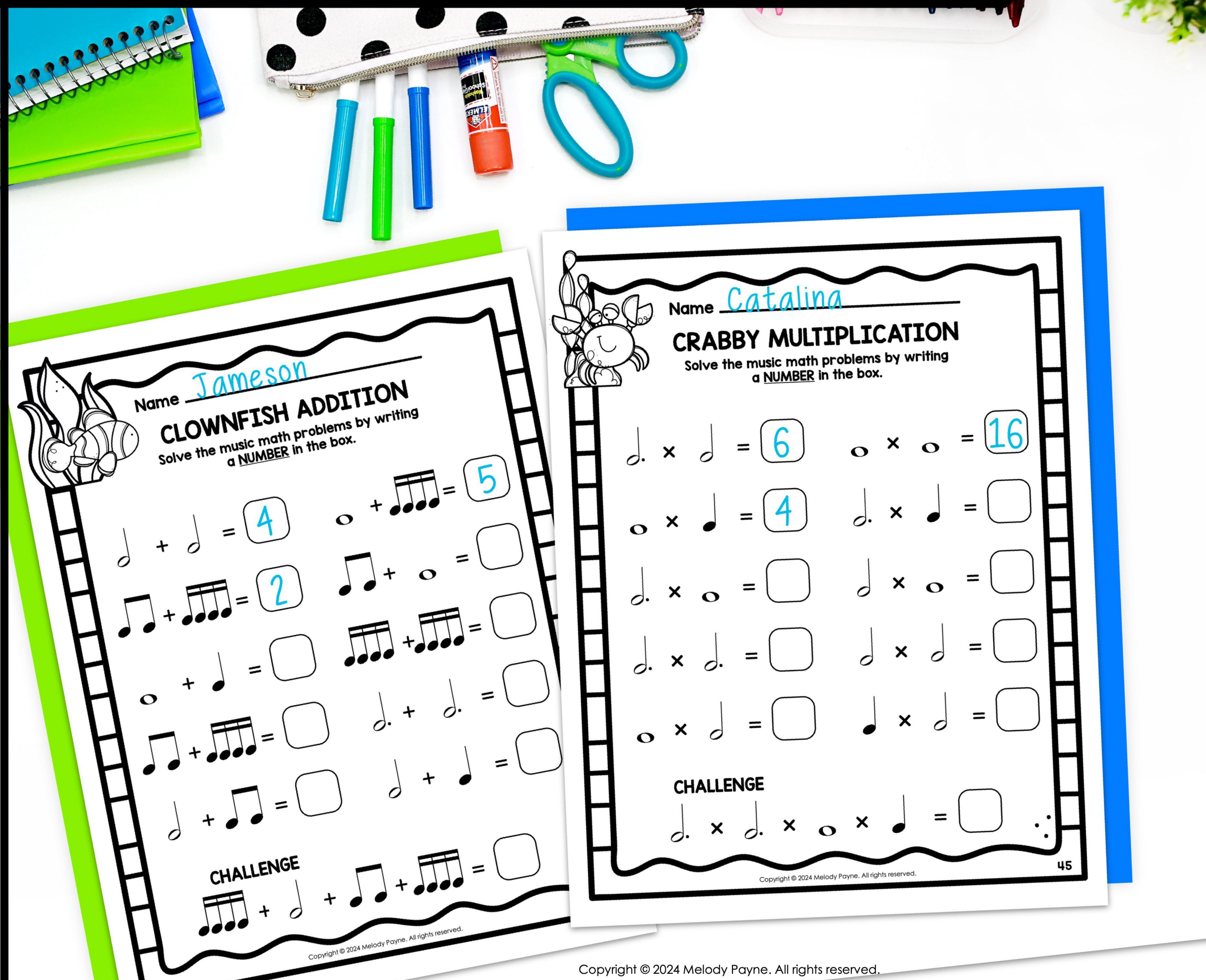
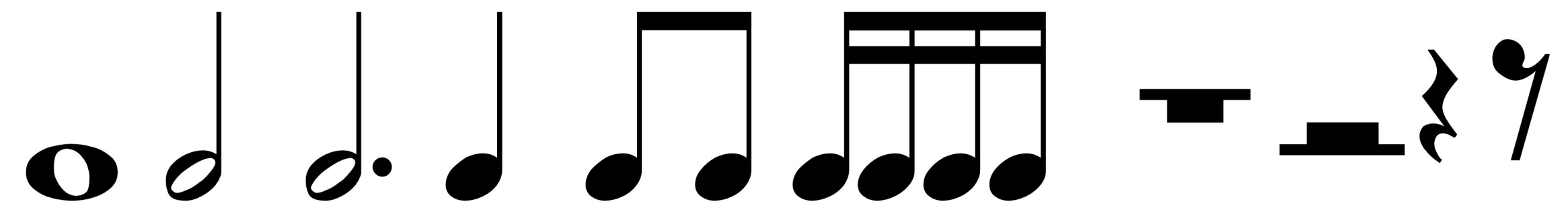
## MY STUDENTS HAVE STRUGGLED TOO!

That's why I created Ocean Music Math Worksheets:  
To help your students grasp note and rest values and make them accessible, engaging, and understandable at multiple levels!



# What you get in this set of Ocean music math worksheets

- \* 24 music math worksheets
- \* 6 pages each of add, subtract, multiply, divide
- \* Note values; notes & rests



- \* Pages progress in difficulty
- \* Colorful worksheets
- \* Black & white worksheets
- \* Answer keys

# MULTIPLE LEVELS OF WORKSHEETS

Name \_\_\_\_\_

## ADDITION UNDER THE SEA

Solve the music math problems by writing a **NUMBER** in the box.

$\text{♩} + \text{♩} = \square$	$\text{♩} + \text{♩} = \square$
$\text{♩} + \text{♩} = \square$	$\text{♩} + \text{♩} = \square$
$\text{♩} + \text{♩} = \square$	$\text{♩} + \text{♩} = \square$
$\text{♩} + \text{♩} = \square$	$\text{♩} + \text{♩} = \square$
$\text{♩} + \text{♩} = \square$	$\text{♩} + \text{♩} = \square$
$\text{♩} + \text{♩} = \square$	$\text{♩} + \text{♩} = \square$

**CHALLENGE**

$$\text{♩} + \text{♩} + \text{♩} + \text{♩} = \square \quad \therefore$$

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Easier worksheets for  
your beginners

More difficult  
worksheets for  
students who are  
ready for them

Name \_\_\_\_\_

## DIVISION UNDER THE SEA

Solve the music math problems by writing a **NUMBER** in the box.

$\text{♩} \div \text{♩} = \square$	$\text{♩} \div \text{♩} = \square$
$\text{♩} \div \text{♩} = \square$	$\text{♩} \div \text{♩} = \square$
$\text{♩} \div \text{♩} = \square$	$\text{♩} \div \text{♩} = \square$
$\text{♩} \div \text{♩} = \square$	$\text{♩} \div \text{♩} = \square$
$\text{♩} \div \text{♩} = \square$	$\text{♩} \div \text{♩} = \square$
$\text{♩} \div \text{♩} = \square$	$\text{♩} \div \text{♩} = \square$

**CHALLENGE**

$$\text{♩} \div \text{♩} \div \text{♩} \div \text{♩} = \square \quad \therefore$$

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# DIFFERENTIATION IS EASY!

4 sets of worksheets, 6 pages in each set.  
Worksheets increase in difficulty within each set.  
Perfect for different levels of learning!



# TONS OF WAYS TO USE THEM!

- Private piano lessons
- Group piano classes
- Rhythm workshops
- Music theory classes
- Piano parties
- Piano camps
- Progress tracking
- And more!

The image displays three overlapping worksheets designed for music math practice. Each worksheet features a decorative border and a specific theme:

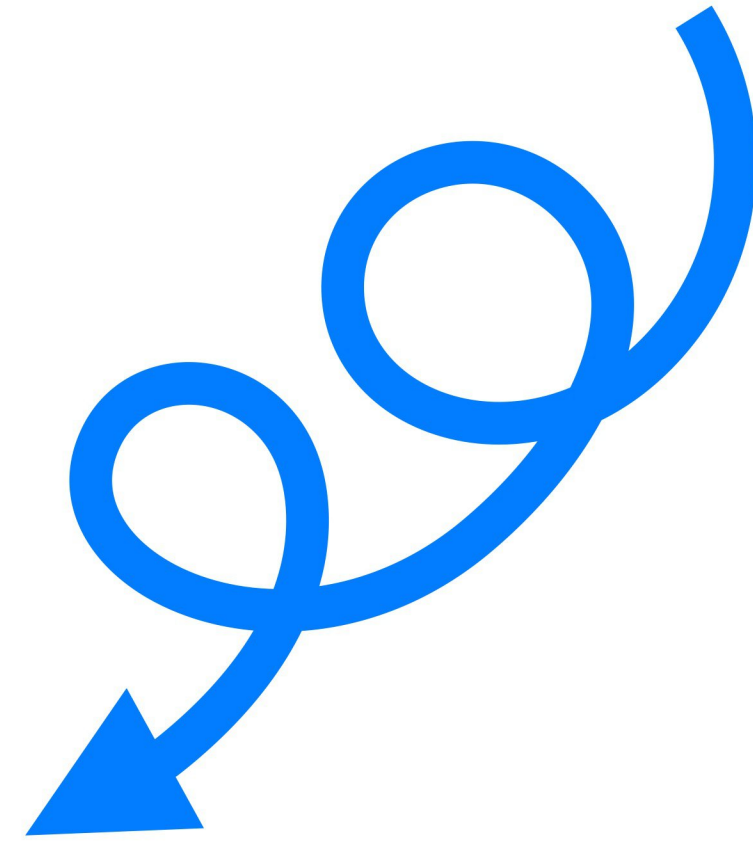
- Aquatic Addition:** Features a clownfish illustration. The title is "AQUATIC ADDITION" and the instruction is "Solve the music math problems by writing a NUMBER in the box." It contains several addition problems using musical notation (quarter notes, eighth notes, and rests) and a "CHALLENGE" section with a more complex problem.
- Saltwater Subtraction:** Features a seashell illustration. The title is "SALTWATER SUBTRACTION" and the instruction is "Solve the music math problems by writing a NUMBER in the box." It contains several subtraction problems using musical notation and a "CHALLENGE" section.
- Marine Multiplication:** Features a crab illustration. The title is "MARINE MULTIPLICATION" and the instruction is "Solve the music math problems by writing a NUMBER in the box." It contains several multiplication problems using musical notation and a "CHALLENGE" section.

Each worksheet includes a "Name" field at the top. A small copyright notice "Copyright © 2024 Melody Payne" is visible at the bottom of the worksheets.

# GET THESE RHYTHM PAGES TODAY

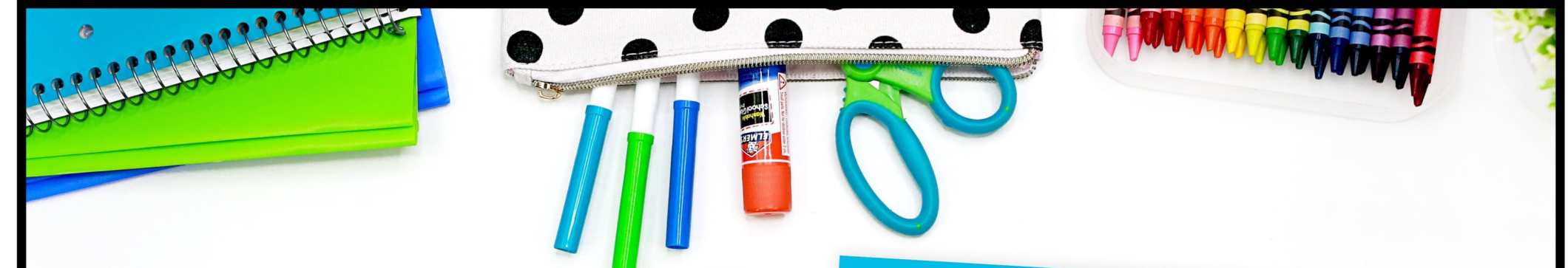
## AND SIMPLIFY RHYTHM READING FOR GOOD!

- \* Say NO to struggling.
- \* Say NO to ordinary.
- \* Say YES to student **success** with dynamic and adaptable multi-level worksheets that foster rhythmic fluency!



# MUSIC MATH

24 WORKSHEETS + - × ÷



**OCEAN**