

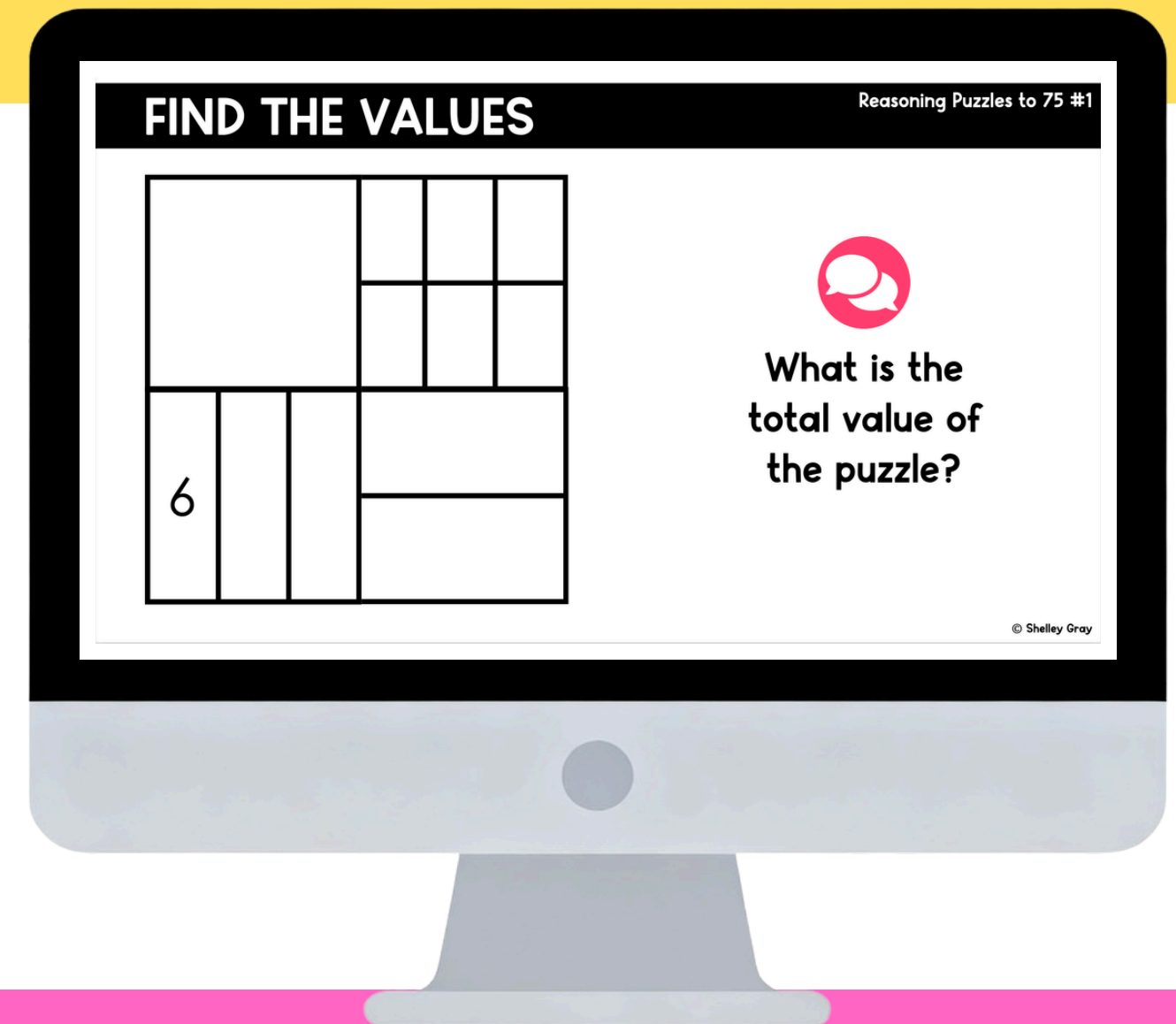
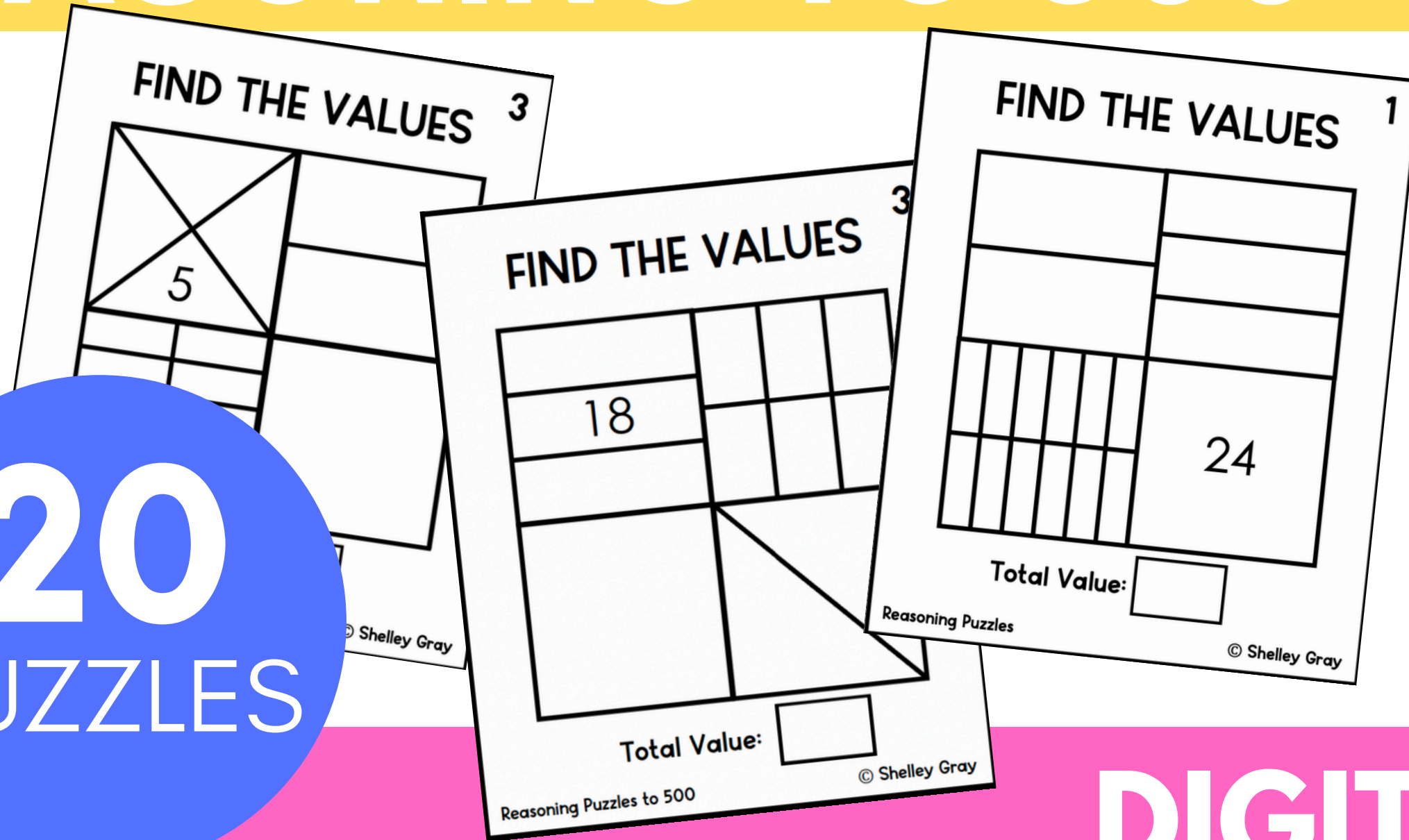
REASONING PUZZLES

Bundle

REASONING TO 500

SHELLEY GRAY

20
PUZZLES

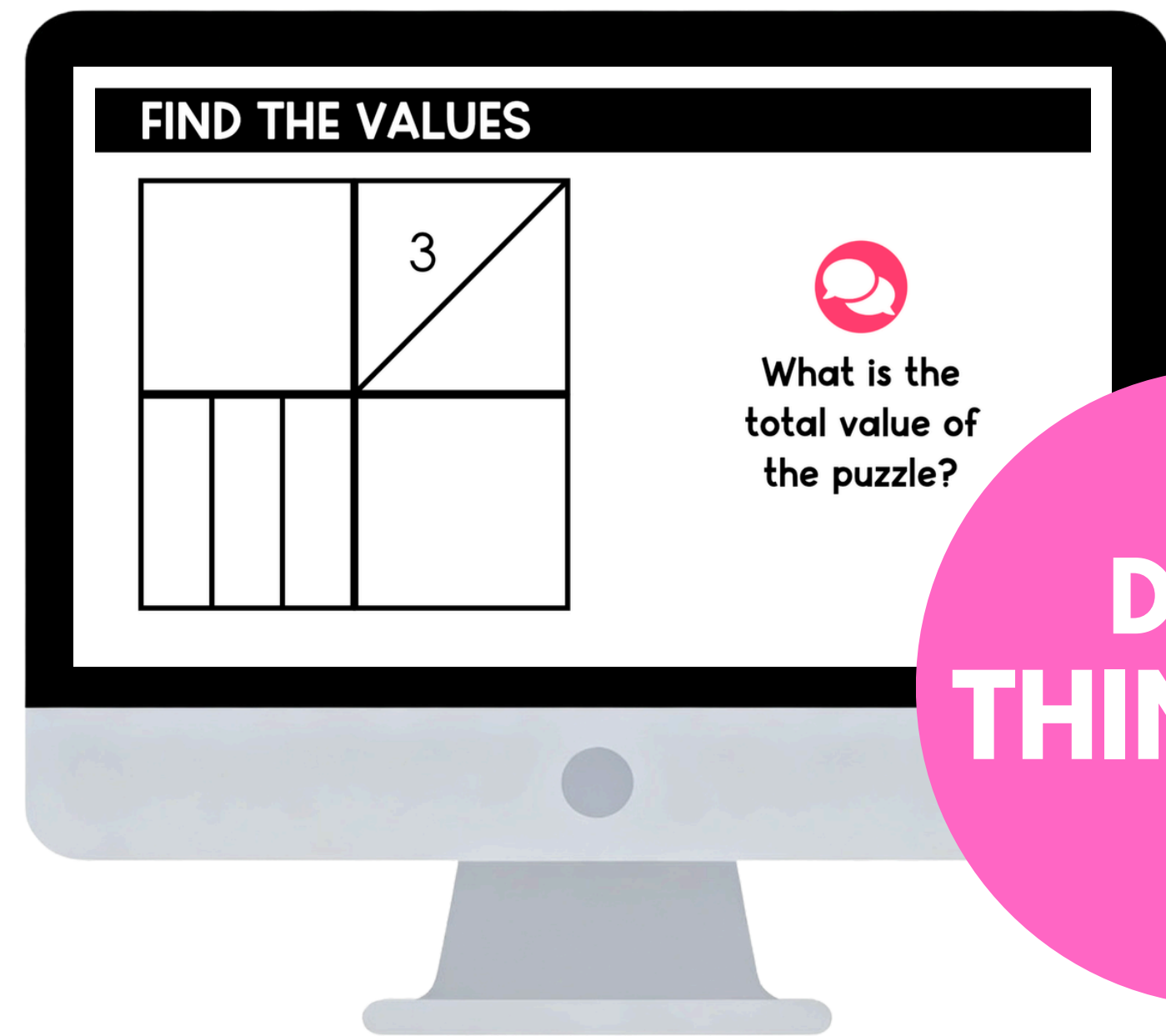


DIGITAL & PRINTABLE

Do you want to get your students reasoning in math class, but aren't sure how?

Your students will LOVE these challenging but engaging Reasoning Puzzles!

"My students love this resource! I am using it with all my enrichment groups as an independent task and with my below grade level students in small group!"



**DEEP
THINKING**

This bundle includes **160** puzzles, designed to promote **deep thinking** and **reasoning** and help you differentiate to a range of abilities.

Students may use proportions, multiplicative thinking, fraction understanding, or spatial reasoning to determine the value of each space.

FIND THE VALUES ⁶

12		6	3
			3
3	3	6	6
3	3		

Total Value:

© Shelley Gray

FIND THE VALUES ³

		6	6

Total Value: 32

ing Puzzles ay

**A GREAT
INDEPENDENT
MATH
STATION**

When you purchase this bundle, you will get EIGHT different packages of Reasoning Puzzles, with 20 puzzles in each.

This will enable you to provide a “just right” challenge to every student.

You'll get:

✓ Reasoning Puzzles to 25

✓ Reasoning Puzzles to 50

✓ Reasoning Puzzles to 75

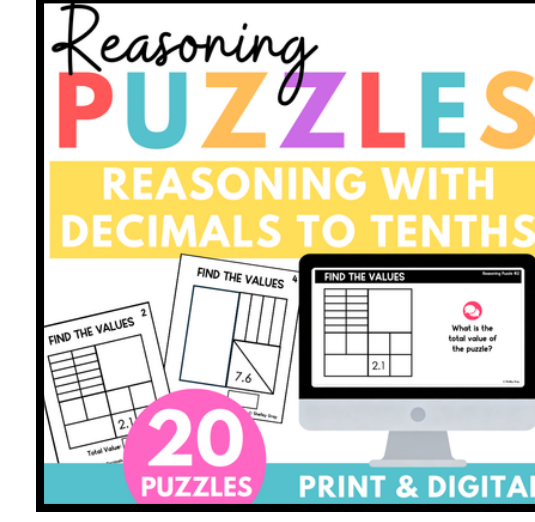
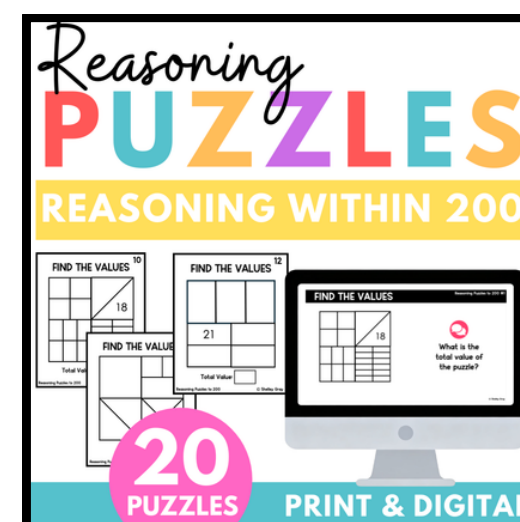
✓ Reasoning Puzzles to 100

✓ Reasoning Puzzles to 200

✓ Reasoning Puzzles to 500

✓ Reasoning Puzzles With Decimals to Tenths

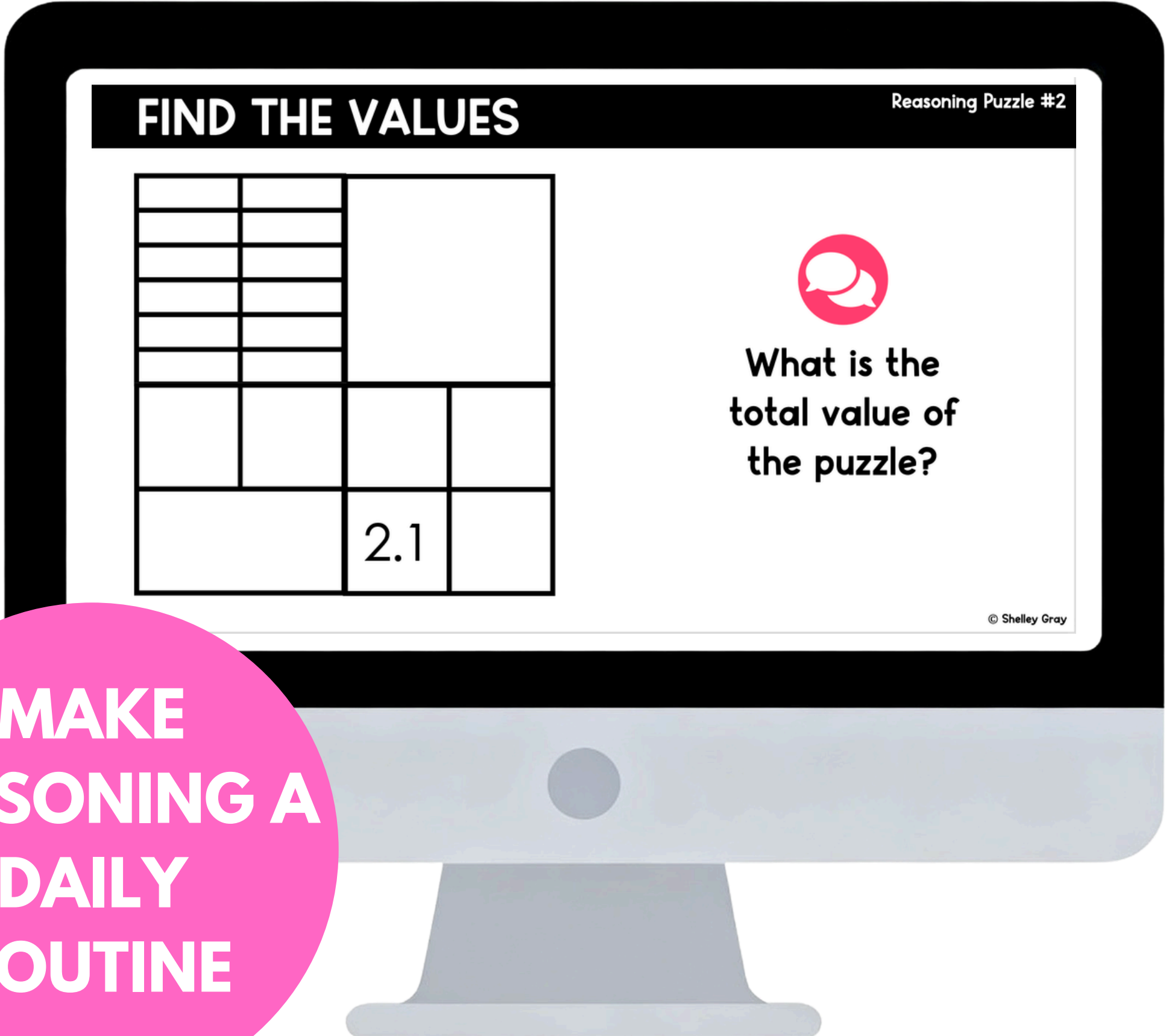
✓ Reasoning Puzzles With Decimals to Hundredths



This resource is included in both **print** and **digital** formats, so you can use it as an independent activity or as a whole-class math talk.

It's reasoning made simple!

MAKE REASONING A DAILY ROUTINE



What are teachers saying?

I love this resource for my early finishers! So easy to print and use and is really interesting for students. Thank you!

"These were a great challenge for my advanced 1st and 2nd grade students! It can be hard to find math challenges that don't require a ton of independent reading for this age, so these were great for my kiddos that struggle with reading!"

I love how these cover so many concepts. I often use area model based resources, so this is right up my alley. I love using this for a bell ringer when students first come in for math. They grab their package and hop to it.

