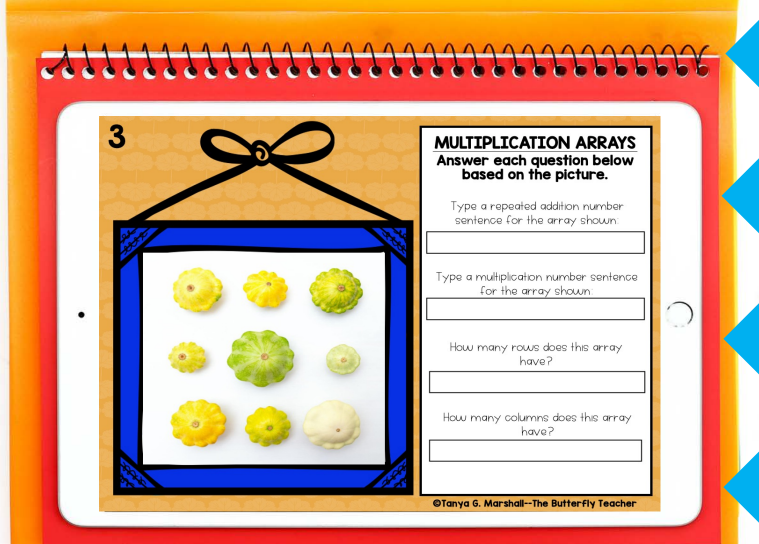
digital Multiplication Arrays Math Talks



Finding Arrays in Real Life Examples

Standards-Aligned for 2nd & 3rd Grade



An Engaging & Fun Way to Practice Arrays

Excellent for Whole Class Math Talks

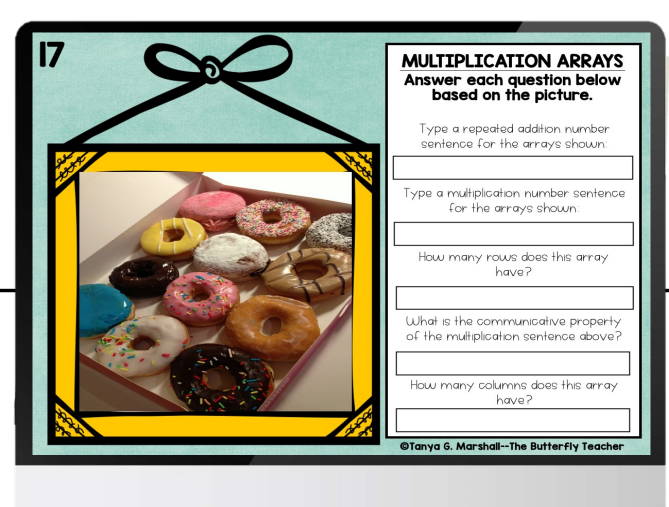
Why You'll Like This Math Activity

- ✓ Rigorous, yet fun challenge
- ✓ Works so well for math centers

✓ An engaging way to practice identifying arrays



What digital version do I get?



- ✓ Makes hybrid learning a breeze!
- ✓ Fits multiple devices.
- ✓ There's no printable version.

Google Slides

Skills Covered

- ✓ Repeated Addition
- ✓ Communicative Property
- ✓ Multiplication up to the 12 Times Table
- ✓ Differentiating rows from columns in arrays

Bonus Slides Included

Challenge students to find arrays using more real-life examples.

Your students can upload images to each bonus slide and answer the multiplication questions about them for extra practice.



Ways to Use This Activity:

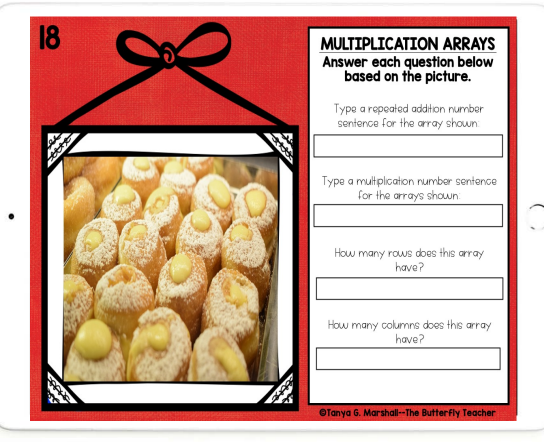
- ➤ Multiplication Review
- ➤ Repeated Addition Practice
- ➤ Math Test Prep
- ➤ Math Centers
- ➤ Morning / Bell Ringer Work
- ➤ Lesson Warm-Up
- ➤ Early Finisher Activity
- >AND MORE!

What Other Teachers Are Saying:





- ➤ I am so happy with this resource! This has been an **amazing resource** for students to **independently practice** showing the meanings of multiplication! This has provided a great resource while we are remote learning, thank you! -Monica
- ➤ I used this resource with my F2F and Hybrid students. It was exactly what they needed to "see" multiplication in the real world. They are now looking everywhere they go to find arrays. Thank you! -Penny
- ➤ We're learning about what multiplication means to start the year and these real-life examples are the perfect addition to help my third graders visualize what multiplication is and means! -Simply Teaching Tinies







Get a Better Deal with the Bundle!

- ✓ Save 30% OFF
- ✓ Over 75 Digital Math Activities
- ✓ Multiplication, Geometry, & Telling Time Practice ⊕

★★★★★ Teacher Feedback on the Bundle:

"Great to sit back and watch the students lead the conversation".

-Chandra A.

