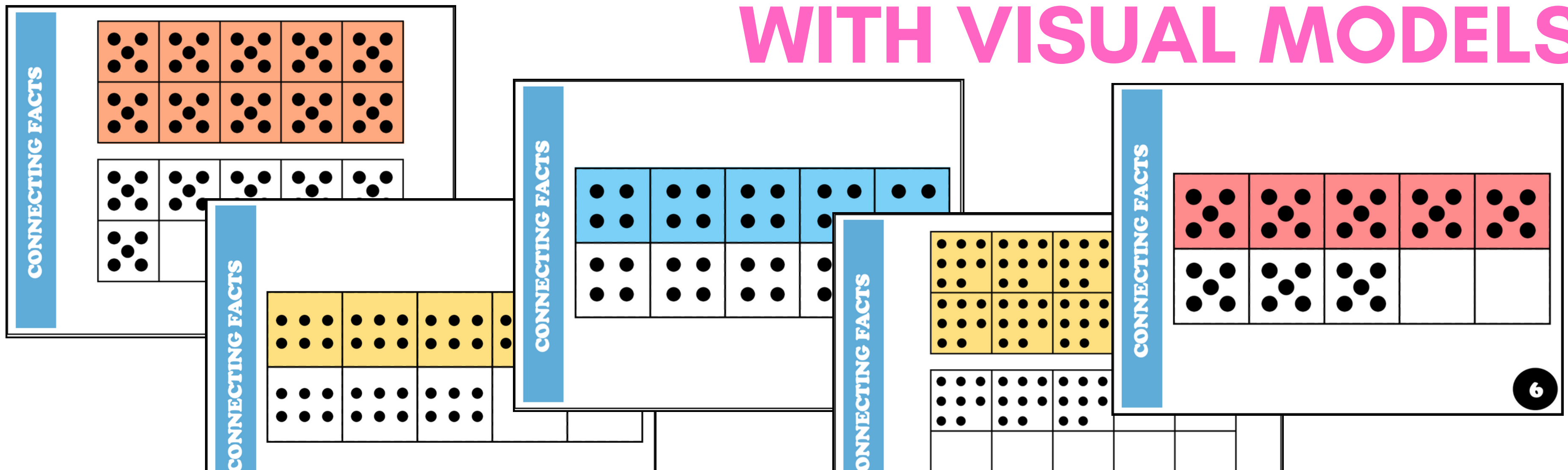


# MENTAL MATH

# MULTIPLICATION

WITH VISUAL MODELS

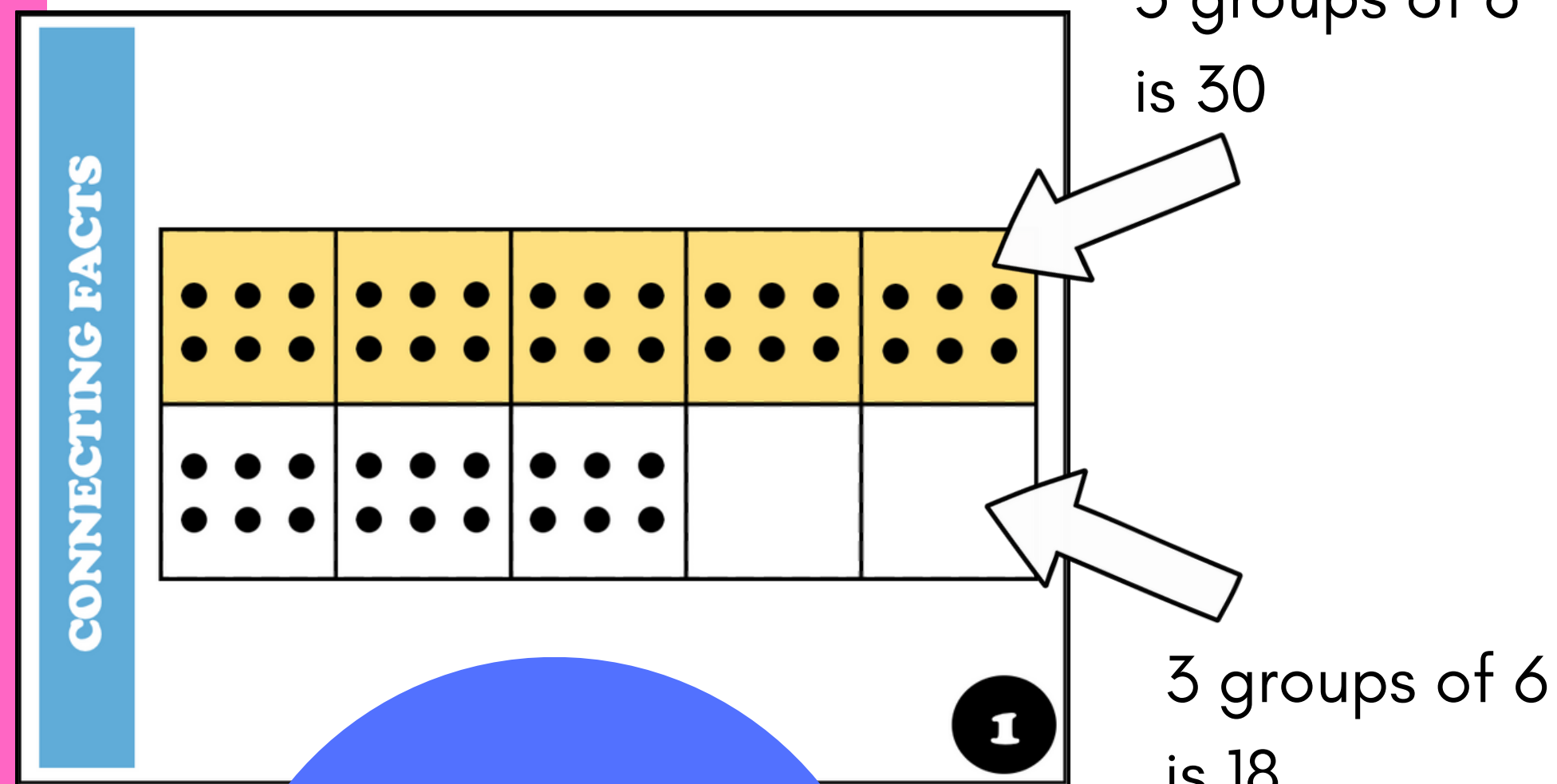


SHELLEY GRAY

24 task cards

Looking for a way to help your students make sense of multiplication?

Helping students truly **UNDERSTAND** multiplication rather than simply memorize the facts can be transformative for their math confidence and performance.

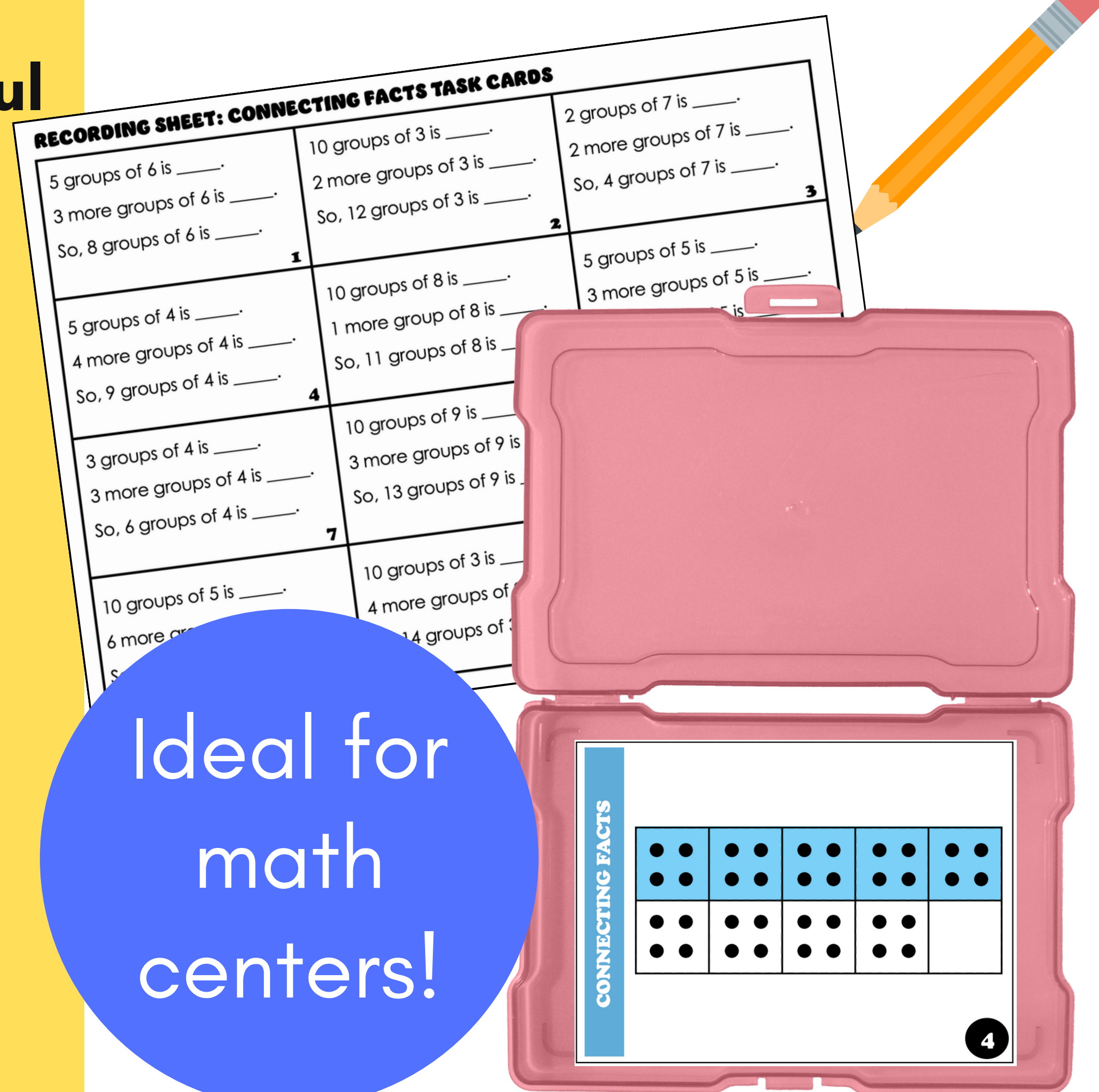


Visualize multiplication!

So 8 groups of 6 is 48!

Using ten frames as a **powerful visual**, your students will

- ✓ be able to **visualize** what multiplication really means
- ✓ strengthen **mental math** skills
- ✓ **see connections** between known and unknown facts
- ✓ develop the **confidence and understanding** that will allow them to solve ANY fact mentally!



Ready to get started?

Get these task cards as  
part of a bundle here.



Making  
Multiplication  
Visual  
*Bundle*