

MULTI-DIGIT DIVISION TASK CARDS

SHELLEY
GRAY

4-DIGIT BY 1-DIGIT • SOME REMAINDERS

Four task cards for long division practice are arranged in a 2x2 grid. Each card features a large purple star at the bottom. The first card shows $9628 \div 4$. The second card shows $3142 \div 2$. The third card shows $2138 \div 3$. The fourth card shows $7452 \div 5$. Each card has a grey header bar with the text "Solve the division equation:" and a green border. The cards are labeled "Long Division Task Cards: Card #1", "Long Division Task Cards: Card #2", "Long Division Task Cards: Card #3", and "Long Division Task Cards: Card #4".



Are you teaching
multi-digit division?

These task cards are a simple
way to provide practice for any
of the multi-digit division
strategies that you are teaching.

Solve the division equation:

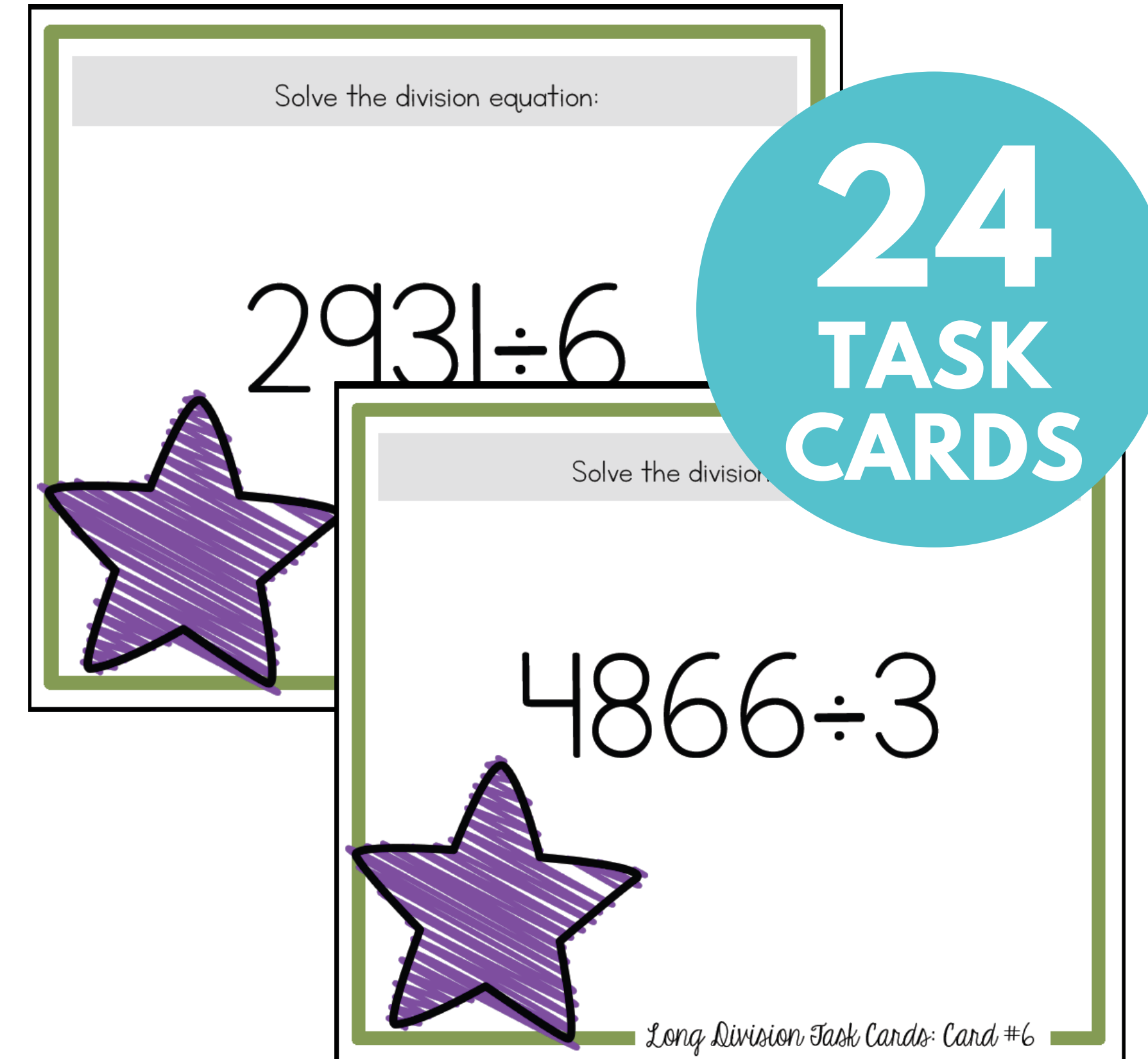
$2931 \div 6$

Solve the division equation:

$4866 \div 3$

Long Division Task Cards: Card #6

**24
TASK
CARDS**



These task cards reinforce one of the most challenging concepts we face in our math class - multi-digit division!



Here's what's included:

- 24 task cards

- recording sheets to help students stay organized

- 4 reference posters for the classroom