#### Mathematics STAAR® Workstations Volume 4 Features

# **Generating Numerical Patterns**

TEKS 5(4)(C)

Reporting Category 2

Computations and Algebraic Relationships

**Materials** listed aid in

#### Materials

#### For the folder

Workstation document activity preparation.

- Yellow folder
- Yellow cardstock for answer key cover
- Additional yellow cardstock
- Hook-and-loop dot
- Packing tape
- Plastic sandwich bag
- Dry-erase markers

A different color folder is used for each reporting category to aid in organization. Manila folders may also be used.

Each activity addresses a specific student expectation that is reflected in the content objective(s).

- 1. Print the workstation document.
- 2. Cut out, arrange, and glue the Cover to the front of the folder.
- 3. Cut out and glue the Folder Tab Label to the tab of the folder.

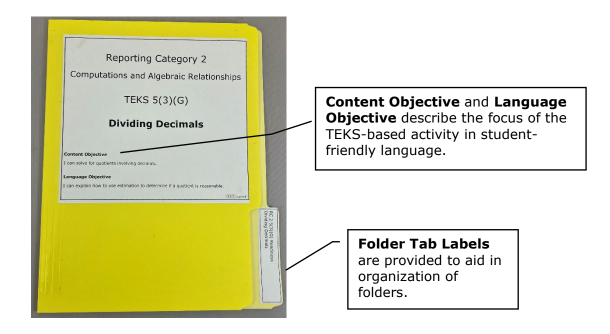
The titles of **Activity Masters** and **Student Pages** are printed in italics for ease of reference.

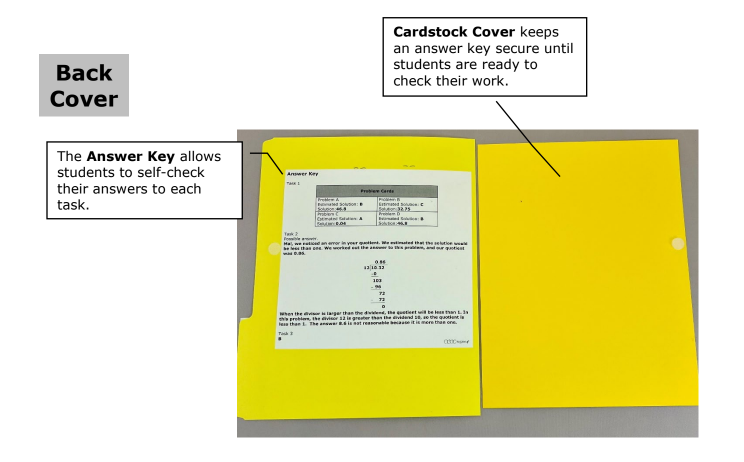
#### **Reporting Category Folder Color Recommendations**

Reporting Category 1: Red Folders Reporting Category 2: Yellow Folders Reporting Category 3: Green Folders Reporting Category 4: Blue Folders

# Mathematics STAAR® Workstations Volume 4 Features

# Front Cover

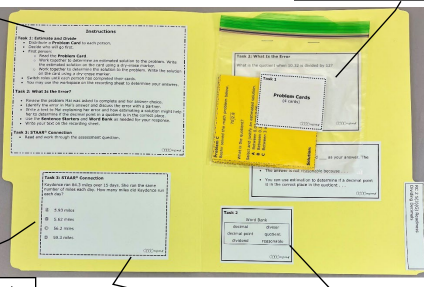




# Mathematics STAAR® Workstations Volume 4 Features

# **Inside Folder**

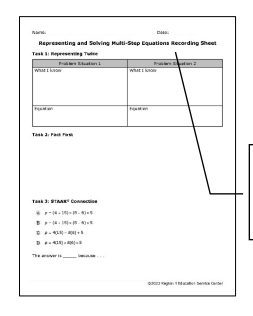
Each workstation includes step-bystep instructions to aid students in completing each task. Some workstations include card sorts or have other manipulatives. Cards are stored in the folder either in a pocket (created using cardstock or an envelope) or in a resealable plastic bag.



A STAAR® formatted assessment item is included in each station.

Varied border designs are used to distinguish tasks.

Each workstation includes a literacy component to promote understanding and academic vocabulary.



Each workstation includes a reproducible master that provides students with a study guide.