Mathematics STAAR® Workstations Volume 1 Features

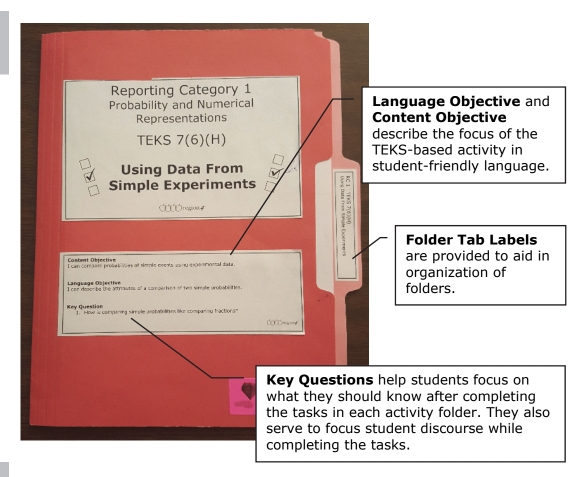
Using Data From Simple Experiments TEKS 7(6)(H) — Reporting Category 1 Each activity Probability and Numerical Representations addresses a specific student **Materials** expectation For the folder Materials listed aid in that is reflected Workstation document activity preparation. in the content Red folder objective(s). Red cardstock Additional cardstock for activities A different color folder is Hook-and-loop dot used for each reporting Plastic sandwich bag category to aid in Packing tape organization. Manila folders may also be used. 1. Print the workstation document. 2. Cut out, arrange, and glue the Cover and the Content Objective, Language Objective, and Key Questions 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

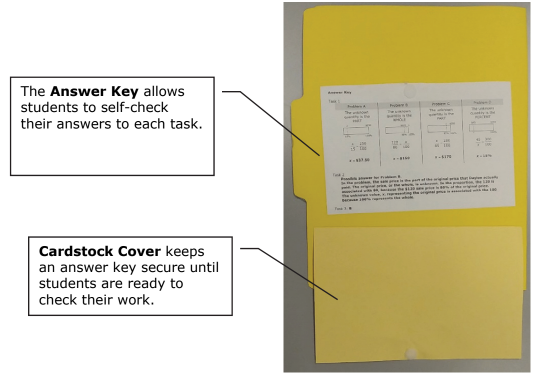
Reporting Category 1: Red Folders Reporting Category 2: Yellow Folders Reporting Category 3: Green Folders Reporting Category 4: Blue Folders

Mathematics STAAR® Workstations Volume 1 Features

Front Cover



Back Cover



Mathematics STAAR® Workstations Volume 1 Features

Inside Folder

Each Workstation includes step-by-step 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.

Each Workstation includes a literacy component to promote understanding and academic

vocabulary.

Varied border designs are used to distinguish tasks.

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