TEKS Cluster filing cabinet drawer posters

- 1. Create a poster reflecting these BIG IDEAS, put it on the wall, and keep it up all year.
- 2. Instruct students to understand that these TEKS Clusters represent the BIG IDEAS you are teaching in this course. Everything you teach and that they learn will come from these "drawers."
- 3. Encourage them to know that on EVERY quiz, test, or assessment they take this year, every single question will come from one of these drawers.
- 4. Instruct students that their job when taking a test is to ask, "Which drawer is this question coming from?" to get started.
- 5. Ask students to create a rap, song, mnemonics to remember the drawers.
- 6. Suggest students draw the "filing cabinet drawers" first thing before beginning their STAAR test.

READING LANGUAGE ARTS

These are the TEKS Clusters or GENRE that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!



These are the TEKS Clusters or GENRE that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!



These are the TEKS Clusters or GENRE that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!



These are the TEKS Clusters or GENRE that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!



These are the TEKS Clusters or GENRE that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!



These are the TEKS Clusters or GENRE that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!



TEKS Clusters (GENRE) English I

These are the TEKS Clusters or GENRE that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!



TEKS Clusters (GENRE) English II

These are the TEKS Clusters or GENRE that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!



MATH

These are the TEKS Clusters or BIG IDEAS that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!

When you are taking an assessment, ask yourself, "Which 'filing cabinet drawer' is this question from? to help you get started! Represent & Comparison Whole Numbers

Fractions

Addition & Subtraction

Multiplication & Division

Geometry

Measurement

Data Analysis

These are the TEKS Clusters or BIG IDEAS that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!

When you are taking an assessment, ask yourself, "Which 'filing cabinet drawer' is this question from? to help you get started! Introduction to Decimals

Fractions

Whole Number Operations (add, subtract, multiply, divide)

Geometry

Measurement

Data Analysis

These are the TEKS Clusters or BIG IDEAS that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!

When you are taking an assessment, ask yourself, "Which 'filing cabinet drawer' is this question from? to help you get started! Whole Number Operations (add, subtract, multiply, divide)

Decimals

Fractions

Graphing on the Coordinate Plane

Geometry & Measurement

Data Analysis

These are the TEKS Clusters or BIG IDEAS that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!

When you are taking an assessment, ask yourself, "Which 'filing cabinet drawer' is this question from? to help you get started! Represent & Comparison Rational Numbers

All Operations with Rational Numbers (add, subtract, multiply, divide)

Proportional Reasoning

Expressions, Equations, & Inequalities

Algebraic Reasoning

Geometry & Measurement

Data Analysis

These are the TEKS Clusters or BIG IDEAS that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!

When you are taking an assessment, ask yourself, "Which 'filing cabinet drawer' is this question from? to help you get started! Rational Number Representations & Operations

> Proportional Reasoning

Probability

Equations & Inequalities

Geometry & Measurement

Data Analysis

These are the TEKS Clusters or BIG IDEAS that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!

When you are taking an assessment, ask yourself, "Which 'filing cabinet drawer' is this question from? to help you get started! Real Number Relationships

Proportional & Non-Proportional Reasoning

Equations & Inequalities

Geometry & Measurement Two-Dimensional

Geometry & Measurement – Pythagorean Theorem

Geometry & Measurement – Three-Dimensional

Data Analysis

MATH Algebra I

These are the TEKS Clusters or BIG IDEAS that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!

When you are taking an assessment, ask yourself, "Which 'filing cabinet drawer' is this question from? to help you get started!

Linear Functions

Systems of Equations & Inequalities

Simplifying Expressions

Quadratic Functions

Exponential Function

SCIENCE

SCIENCE Grade 5

These are the TEKS Clusters or BIG IDEAS that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!

When you are taking an assessment, ask yourself, "Which 'filing cabinet drawer' is this question from? to help you get started! Physical Properties of Matter

> Force, Motion, & Energy

Natural Resources & Changes to Earth's Surface

Weather

Space

Organisms & Environments

Adaptations & Behaviors

SCIENCE Grade 8

These are the TEKS Clusters or BIG IDEAS that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!

When you are taking an assessment, ask yourself, "Which 'filing cabinet drawer' is this question from? to help you get started! Properties of Atoms

Chemical Formulas, Equations, & Reactions

Force, Motion, & Energy

Sun, Earth, & Moon

Characteristics of the Universe

Impact of Natural Events

Climatic Interactions

Interdependence of Living Systems

SCIENCE Biology

These are the TEKS Clusters or BIG IDEAS that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!

When you are taking an assessment, ask yourself, "Which 'filing cabinet drawer' is this question from? to help you get started! Cell Structure & Function

Organism Growth & Cell Differentiation

Mechanisms of Genetics

Evolutionary Theory

Taxonomy of Organisms

Molecules

Levels of Biological Systems

Ecological Succession

Organism Behavior

SOCIAL STUDIES

SOCIAL STUDIES Grade 8

These are the TEKS Clusters or BIG IDEAS that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!

When you are taking an assessment, ask yourself, "Which 'filing cabinet drawer' is this question from? to help you get started! **Exploration & Colonization**

American Revolution

Constitution

Early Republic

Age of Jackson

Westward Expansion

Industrialization

Reform & Culture

Civil War

Reconstruction

SOCIAL STUDIES U.S. History

These are the TEKS Clusters or BIG IDEAS that we are learning this year!

They are like "filing cabinet drawers" we are building in your brains!

When you are taking an assessment, ask yourself, "Which 'filing cabinet drawer' is this question from? to help you get started!

