SUPPORTS

Annotated examples showing multiple solution strategies



SUPPORTS

Teacher guide with sample student work and misconceptions



SUPPORTS

Pacing guide aligned to Mississippi College- and Career-Readiness Standards



STANDARDS-BASED

Pre-algebra task used in a 7thgrade class (off-level work)



STANDARDS-BASED

Outdated textbook problem not tied to MCCRS



RELEVANCE

Word problems with irrelevant or unrealistic contexts



STANDARDS-BASED

Equation practice with random numbers, no connection to MCCRS

STANDARDS-ALIGNED

Word problem requiring proportional reasoning (6.RP.3)



STANDARDS-ALIGNED

Geometry activity connecting area formulas to visual models



STANDARDS-ALIGNED

Word problem requiring proportional reasoning (6.RP.3)



STANDARDS-ALIGNED

Geometry activity connecting area formulas to visual models



STANDARDS-ALIGNED

Algebraic expressions practice connected to real-world applications

SUPPORTS

Digital interactive tool for graphing linear equations



STANDARDS-BASED

Worksheet of 50 fraction drills with no connection to grade-level rigor

SUPPORTS

Problem set with leveled practice for different readiness levels



SUPPORTS

Answer key only (no teacher notes or explanations)



SUPPORTS

Teacher directions unclear or missing



SUPPORTS

Student workbook with no pacing or planning guidance

STANDARDS-BASED

Geometry activity that only asks students to memorize formulas



Real-world performance task: planning costs for a school event using ratios

STANDARDS-ALIGNED

Statistics project where students collect and analyze real data

SUPPORTS

Assessment with answer choices but no rationales



RELEVANCE

Math journal prompt encouraging students to explain reasoning



Single-solution problems with no opportunity for reasoning



Hands-on activity using manipulatives to model decimals



STANDARDS-ALIGNED

Multi-step equation task aligned to 7.EE.3



STANDARDS-ALIGNED

Fractions lesson where students represent 5/4 using number lines and models

SUPPORTS

Lesson plan with built-in scaffolds and extension options



Data set from decades ago with no current relevance



Lesson activity requiring devices/software not supported in the district

SUPPORTS

Digital interactive tool for graphing linear equations



SUPPORTS

Generic online practice site with random skill coverage

