

## 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 7th-  
grade 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Outdated textbook problem not tied to MCCRS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



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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



## RELEVANCE

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



## RELEVANCE

Single-solution problems with  
no opportunity for reasoning



## RELEVANCE

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  $\frac{5}{4}$  using number lines and models



## SUPPORTS

Lesson plan with built-in scaffolds and extension options





# RELEVANCE

Data set from decades ago with no current relevance



## 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

