



## ACT Concept Alignment Charts

The purpose of this document is to detail how the concept categories within Method Test Prep's ACT 2016-17 program align with those set forth by the ACT, in accordance with updated subscore categories for the 2016-2017 school year.

Educators can use these charts to better understand which questions and concepts to assign to students who need work in specific content areas as evidenced by their ACT score report subscores.

### ACT English Section Concept

<b>Method Test Prep Concept</b>	Production of Writing	Knowledge of Language	Conventions of Standard English
Comma vs. Semicolon			
Comparative/Superlative			
Diction Error (Adj./Adv.)			
Give the ACT what it wants			
Improper Verb Form			
Incorrect Comparisons			
Less wordy is better			
Parallel Sentence Structure			
Proper Number Agreement			
Proper Verb Tense			
Punctuation			
Redundancy			
Structure and Organization			
Subject-Pronoun Agreement			
Subject-Verb Agreement			
Subject/Object Of Sentence (I vs. Me)			
Vocabulary in Context			
Words That Go Together			

**ACT Math Section Concept**

Method Test Prep Concept	Preparing for Higher Math					Integrating Essential Skills	Modeling
	Number & Quantity	Algebra	Functions	Geometry	Statistics & Probability		
Absolute Value							
Algebra							
Average (Mean)							
Be Careful With Fractions And Negatives							
Circle Geometry							
Combinations							
Coordinate Geometry							
Distance/Midpoint Formula							
Exponents							
Functions							
Geometry							
Greatest or smallest possible value							
Imaginary Numbers							
Inequalities							
Just Try Answer Choices							
Logarithms							
Matrix							
Median/Mode							
Percents							
Perimeter And Area							
Plug In Numbers							
Probability							
Proportions							
Quadratics							
Ratios							
Remainders							
Sequences							
Shaded Area							
Simplest Radical Form							
Slope							
Strange Symbols							
System of Equations							
The Pythagorean Theorem And The Right Triangle							
Trial And Error							
Triangles							
Trigonometry							
Word Problems							
Write Out Math Equations							

**ACT Reading Section Concept**

<b>Method Test Prep Concept</b>	<b>Key Ideas &amp; Details</b>	<b>Craft &amp; Structure</b>	<b>Integration of Knowledge &amp; Ideas</b>	<b>Understanding Complex Texts</b>
Main Idea				
Inference Questions				
Author's Tone				
Vocabulary In Context				
Finding specific information				
Understanding figurative language or rhetorical devices				

**ACT Science Section Concept**

<b>Method Test Prep Concept</b>	Interpretation of Data	Scientific Investigation	Evaluation of Models, Inferences, and Experimental Results
Main Idea			
Interpreting Graphs			
Interpreting Charts			
Interpreting Tables			
Inferential Reasoning			
Reading Comprehension			
Basic Math			