

**WKCE-CRT - Power Words and Phrases: Grades 3-8 & 10**

3 <sup>rd</sup> Grade WKCE Power Words	4 <sup>th</sup> Grade WKCE Power Words		5 <sup>th</sup> Grade WKCE Power Words	
<p><b>READING</b>                      passage                      mainly                      information                      most likely                      events                      describe                      belongs                      probably                      explain                      details                      examples                      support your                      answer                      best describes                      mostly                      carefully  <b>MATH</b>                      number sentence                      missing                      belongs                      true                      number pattern                      rule                      sign                      faces                      graph                      explain                      pattern blocks                      measure                      object                      least                      group                      number line                      model                      cylinder                      square units                      length                      use words and/or                      numbers                      chance                      show your work                      fewest                      even/odd                      most likely</p>	<p><b>READING</b>                      passage                      mainly                      information                      most likely                      events                      describe                      belongs                      probably                      explain                      details                      examples                      support your                      answer                      supporting                      best describes                      mostly                      carefully                      narrator                      replace                      refers                      purpose                      opinion                      according                      mistake                      author                      organized  <b>MATH</b>                      multiplication                      number sentence                      missing                      belongs                      true                      number pattern                      rule                      sign                      faces                      graph                      explain                      pattern blocks                      measure                      object                      least                      group                      number line                      model                      cylinder                      square units</p>	<p>length                      use words and/or                      numbers                      chance                      show your work                      fewest                      even/odd                      most likely                      symbol                      greatest                      pentagon                      rectangle                      correctly                      tally chart                      grid                      equal                      sections                      figures                      trapezoid                      Fahrenheit                      Centigrade                      hexagon</p>	<p><b>READING</b>                      passage                      mainly                      information                      most likely                      events                      describe                      belongs                      probably                      explain                      details                      examples                      support your                      answer                      supporting                      best describes                      mostly                      carefully                      narrator                      replace                      refers                      purpose                      opinion                      according                      mistake                      author                      organized                      most important                      thesaurus entry                      dictionary entry                      purpose                      relationship                      heading                      problem                      diagram  <b>MATH</b>                      multiplication                      number sentence                      missing                      belongs                      true                      number pattern                      rule                      sign                      faces                      graph                      explain                      pattern blocks                      measure</p>	<p>object                      least                      group                      number line                      model                      cylinder                      square units                      equation                      solve                      geometric                      symmetry                      line segment                      ordered pairs                      coordinate                      mean, median,                      mode                      point                      figure                      centimeter                      exactly                      pyramid                      congruent</p>

6 <sup>th</sup> Grade WKCE Power Words		7 <sup>th</sup> Grade WKCE Power Words		
<b>READING</b>	<b>MATH</b>	<b>READING</b>	<b>MATH</b>	
passage	number pattern	passage	multiplication	cube
mainly	rule	mainly	number sentence	polygon
information	sign	information	missing	expanded form
most likely	faces	most likely	belongs	true
events	graph	events	number pattern	3-dimensional
describe	explain	describe	rule	equivalent
belongs	pattern blocks	belongs	sign	common multiple
probably	measure	probably	faces	least common
explain	evenly	explain	graph	multiple
details	object	details	explain	stem-and-leaf plot
examples	least	examples	pattern blocks	edges
support your	group	support your	measure	protractor
answer	number line	answer	evenly	fraction
supporting	model	supporting	object	reflected
best describes	cylinder	best describes	least	word problem
mostly	square units	mostly	group	composite numbers
carefully	equation	carefully	number line	approximate
narrator	solve	narrator	model	similar
replace	geometric	replace	cylinder	rotated
refers	symmetry	refers	square units	quadrilaterals
purpose	line segment	purpose	equation	area
opinion	ordered pairs	opinion	solve	value
according	coordinate	according	geometric	vertices
mistake	mean, median,	mistake	symmetry	
author	mode	author	line segment	
organized	point	organized	ordered pairs	
most important	figure	most important	coordinate	
thesaurus entry	centimeter	thesaurus entry	mean, median,	
dictionary entry	exactly	dictionary entry	mode	
purpose	pyramid	purpose	point	
relationship	congruent	relationship	figure	
heading	decimals	heading	centimeter	
problem	probability	problem	exactly	
diagram	meters	diagram	pyramid	
thoroughly support	percent	thoroughly support	congruent	
author's purpose	perimeter	author's purpose	decimals	
capture	right triangle	capture	probability	
expression	scale	expression	meters	
nonfiction	digit	nonfiction	percent	
represent	angle	represent	perimeter	
article	range	article	right triangle	
resembles	nets (flat patterns)	resembles	scale	
contribute	cube	contribute	digit	
	polygon	decide	angle	
	expanded form	implies	range	
	true	affects	nets (flat patterns)	
	3-dimensional	trusted		

8 <sup>th</sup> Grade WKCE Power Words		
<p><b>READING</b></p> <p>passage mainly information most likely events describe belongs probably explain details examples support your answer supporting best describes mostly carefully narrator replace refers purpose opinion according mistake author organized most important thesaurus entry dictionary entry purpose relationship heading problem diagram thoroughly support author's purpose capture expression nonfiction represent article resembles contribute main idea paragraph fact suggests</p>	<p><b>MATH</b></p> <p>multiplication number sentence missing belongs number pattern rule sign faces graph explain pattern blocks measure evenly object least group number line model cylinder square units equation solve geometric symmetry line segment ordered pairs coordinate mean, median, mode point figure centimeter exactly pyramid congruent decimals probability meters percent perimeter right triangle scale digit angle range nets (flat patterns) cube polygon expanded form</p>	<p>3-dimensional Equivalent common multiple least common multiple stem-and-leaf plot edges protractor fraction reflected word problem composite numbers approximate similar rotated quadrilaterals area value vertices diameter square foot overlap outcome axis parallelogram elapsed true</p>

10 <sup>th</sup> Grade WKCE Power Words				
<p><b>READING</b></p> <p>passage mainly information most likely events describe belongs probably explain details examples support your answer supporting best describes mostly carefully narrator replace refers purpose opinion according mistake author organized most important thesaurus entry dictionary entry purpose relationship heading problem diagram thoroughly support author's purpose capture expression nonfiction represent article resembles</p>	<p>contribute main idea paragraph fact suggest reaction experience incident significant influence advertisement emphasize specially persuasive technique</p>	<p><b>MATH</b></p> <p>multiplication number sentence missing belongs number pattern rule sign faces graph explain pattern blocks measure evenly object least group number line model cylinder square units equation solve geometric symmetry line segment ordered pairs coordinate mean, median, mode point figure centimeter exactly pyramid congruent decimals probability meters percent perimeter right triangle scale digit angle range nets (flat patterns) cube polygon expanded form</p>	<p>3-dimensional Equivalent common multiple least common multiple stem-and-leaf plot edges protractor fraction reflected word problem composite numbers approximate similar rotated quadrilaterals area value vertices diameter square foot overlap outcome axis parallelogram elapsed true box and whisker plots image parallel slope commission product calculations term trapezoid vertical horizontal vertex survey plane coordinate plane cubic rate minimum maximum</p>	<p>Venn diagram conclusions arrangement acceleration velocity exchange rate function deciliter milligram</p>