

D A Y I N U N I T	*Content Strand *Learning Target -I Can *Essential Questions -WHY?? -How do you know? Curriculum document Common Core	Vocabulary/ Vocab Activity Activities Activities II	Thoughtful Ed./ Student Engagement www.marshall.kyschools.us/ www.muhlenberg.kyschools.us/?q=node/61 Engagement Cube Cube II (examples)	Literacy/Reading in the Content Literacy Ideas	Formative/ Summative Assessment F –Formative S-Summative www.act.org/standard/guides/explore/Strategies More Ideas	Differentiation T-Task S-Special Needs G-Gifted/Accel. http://serge.ccsso.org/Ideas 9 Types Big Explanation Tool	Technology 50 Ideas
1 - 3	<ul style="list-style-type: none"> Define matter. Describe the states of matter in terms of particle arrangement/movement Describe the change in energy for changes of state of matter. 	Visualizing Vocabulary <ul style="list-style-type: none"> Matter Solid Liquid Gas Plasma Evaporation Condensation Sublimation Deposition Vaporization Boiling/freezing point Kinetic Energy Thermal Energy Temperature Heat 	Phase Change FOSS Investigation Ice Cream Lab/Root Beer Float Open Response	<i>Rock Solid Reading Article</i>	F- <i>Dissolve or Melt</i> handout F- <i>Response Sheet-Phase Change</i> F- <i>Mid-Summative Exam 7</i> F- <i>Root Beer Float Open Response</i>	S- Instructional Assistant and Classroom teacher will be prompting and cueing as needed.	
4 - 6	<ul style="list-style-type: none"> Define and identify/list physical/chemical properties of matter. Classify matter according to physical/chemical properties. Classify physical/chemical changes. 	Visualizing Vocabulary <ul style="list-style-type: none"> Mass Volume Weight Density Physical Property Chemical Property Intensive Property 	Properties Lab Stations Properties Hero/Villain		F-Properties Hero/Villain F-Turning Point Quiz	S- Instructional Assistant and Classroom teacher will be prompting and cueing as needed. S-Copy of PowerPoint/Notes will be provided.	Turning Point

		<ul style="list-style-type: none">• Extensive Property• Luster• Malleability• Ductility• Conductivity• Viscosity• Reactivity• Solubility• pH-value• oxidation					
7					S-Unit Test		