
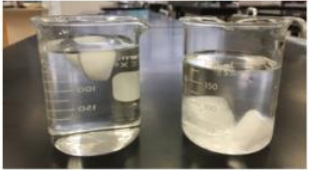


<p>TECHNOLOGY Log in to WIN Learning www.wincrsystem.com using the username and password provided in your SLED packet. Click on Ready to Work Courseware. Complete a Pretest in one area or complete a lesson.</p> <p>OR</p> <p>Log in to CERT using the username and password provided in your SLED packet and complete one English Quiz and one Math Quiz.</p>	<p>ENGLISH Write an expository essay explaining outdoor living to a person with an apartment in a large city.</p> <p>Your essay should be at least a page long on a separate sheet of paper.</p>	<p>SOCIAL STUDIES</p>  <p>Write a half page on a separate sheet of paper.</p>
<p>MATH Write a paragraph explaining your answer on a separate sheet of paper.</p> <ol style="list-style-type: none"> The length of a rectangle is 8 inches longer than its width. If the perimeter of the rectangle is 36 inches, what is the width, in inches? Simplify the following expressions: <ol style="list-style-type: none"> $(3x^2y)^2(4x^3y^2)^2$ $(4a^2b^3)(5a^3b^2)$ $-5a^3(9a^2-3a^3)$ 	<p>SCIENCE You enter your science classroom and see two beakers sitting on the table. Both are filled with clear liquid, and have ice cubes in them. In the first beaker you see the ice cubes floating, but in the second beaker you see the ice cubes sitting on the bottom. Why would the ice cubes sink?</p>  <p>What observations did you make? What can you infer about this observation?</p>	<p>GUIDANCE</p> <p style="text-align: center;">Goal Setting <u>Educational Goals</u></p> <p>Write 2 goals related to your current school courses or future education. Then write three steps to reach goal.</p>

Activities Based on Student Prior Knowledge