

<p><b>Ewing Science</b> 8:15 - 9:45</p>	<p>Focus</p> <p>M - Vision Presentation T - Vision Light Output Stations W - Investigation "How can animals see in the dark" R- Vision Light Reflection Writing Activity F - Vision Reflection Video</p>	<p><b>Student Friendly Objectives:</b></p> <p><b>How can you develop a model to describe how light reflecting from objects and entering the eye allows objects to be seen.</b></p>
<p><b>Redden Science</b> 11:10-12:00/1:00-1:40</p>	<p>Focus</p> <p>M - Vision Presentation T - Vision Light Output Stations W - Investigation "How can animals see in the dark" R- Vision Light Reflection Writing Activity F - Vision Reflection Video</p>	<p><b>Student Friendly Objectives:</b></p> <p><b>How can you develop a model to describe how light reflecting from objects and entering the eye allows objects to be seen.</b></p>
<p><b>Forkum Science</b> 1:40-3:00</p>	<p>Focus</p> <p>M - Vision Presentation T - Vision Light Output Stations W - Investigation "How can animals see in the dark" R- Vision Light Reflection Writing Activity F - Vision Reflection Video</p>	<p><b>Student Friendly Objectives:</b></p> <p><b>How can you develop a model to describe how light reflecting from objects and entering the eye allows objects to be seen.</b></p>