

June 2, 2021	<b>Mystery at the St. Robert School Hive</b>	
<b>Overview</b>	<b>Notes</b>	
<p>Watch this video from Wildflower Bee Farm: <a href="https://youtu.be/rPv6YaTV-DA">https://youtu.be/rPv6YaTV-DA</a></p> <p>While watching: Figure out what a flash freeze or overnight temperature drop do to a hive.</p> <p>Today's goal: What happens to hives when there are temperature drops. How do honeybees' response to these events? What specifically happened to the St. Robert Hive?</p> <p>Further research:  How bees respond to cold weather - <a href="https://www.al.com/wire/2014/02/bees_suffer_in_the_cold_but_pr.html">https://www.al.com/wire/2014/02/bees_suffer_in_the_cold_but_pr.html</a>  Honeybees in winter - <a href="https://www.terminix.com/blog/education/can-honey-bees-survive-winter/">https://www.terminix.com/blog/education/can-honey-bees-survive-winter/</a>  Extensive article on honeybees coping with the cold - <a href="https://link.springer.com/article/10.1007/s00359-021-01464-8">https://link.springer.com/article/10.1007/s00359-021-01464-8</a></p>		