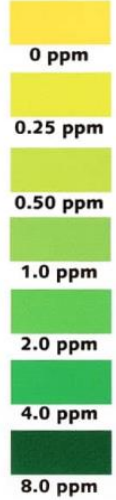
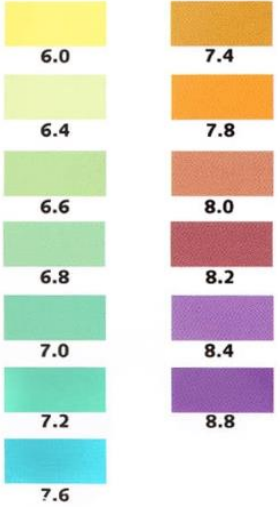
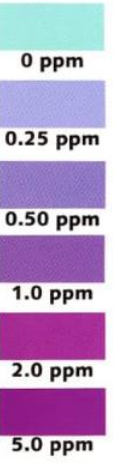
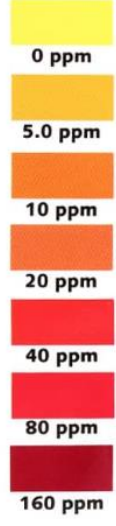


Salmon in the Classroom Water Testing Cheat Sheet

NOTE: For use with API test kits. Follow all safety instructions on packaging.

<h2>NH₃</h2> <ol style="list-style-type: none"> 5ml water 8 drops ammonia test solution #1 8 drops ammonia test solution #2 Cap and mix for 5s Wait 5 min Read on chart 	<p>AMMONIA (NH₃/NH₄⁺)</p> 	<h2>pH</h2> <ol style="list-style-type: none"> 5ml water 3 drops pH test solution or 5 drops for high range pH Cap and mix Read on chart 	<p>pH</p> 
<h2>NO₂⁻</h2> <ol style="list-style-type: none"> 5ml water 5 drops nitrite test solution Cap and mix for 5s Wait 5 min Read on chart 	<p>NITRITE (NO₂⁻)</p> 	<h2>GH</h2> <ol style="list-style-type: none"> 5ml water 1 drop of GH test solution at a time until GREEN color appears and stays Cap and mix after each drop Calculate GH <p># of drops x 17.6 = ppm GH</p>	<p>NITRATE (NO₃⁻)</p> 
<h2>NO₃⁻</h2> <ol style="list-style-type: none"> 5ml water 10 drops nitrate test solution #1 Cap and mix for 5s Shake nitrate test solution #2 for 30s 10 drops nitrate test solution #2 Cap and mix for 1 min Wait 5 min Read on chart 	<h2>KH</h2> <ol style="list-style-type: none"> 5ml water 1 drop of GH test solution at a time until YELLOW color appears and stays Cap and mix after each drop Calculate KH <p># of drops x 17.6 = ppm KH</p>		

