



	<b>N/A*</b>	<b>N/E**</b>	<b>Developing</b>	<b>Proficient</b>	<b>Accomplished</b>
5. Use examples, counter-examples and mathematical proof A. With understanding and insight B. Correctly			Exhibits almost no understanding or insight  Makes many errors	Exhibits considerable understanding and insight  Makes some errors	Exhibits complete understanding and insight  Makes very few errors
6. Uses conjecture and testing, mathematical modeling, computer simulation, and statistical techniques for realistic and relevant real world applications			Requires considerable guidance and explanation	Requires some guidance and explanation	Requires very little guidance and explanation
7. Uses various measurements, data gathering techniques, sampling, probability, and					