**Chapitres 6 – TRIGONOMETRIE**

**GENERAL or PRESKILLS**

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| --- | --- | --- |
| ***Student is consistently able to…*** |  |  |
| Approximate properly to a given precision |  |  |
| Organize my work space in an understandable way |  |  |
| Knowledge/Use of fractions |  |  |
|  | | |

**TRIGONOMETRY**

|  |  |  |
| --- | --- | --- |
| ***Student is consistently able to…*** |  |  |
| US – Know exact values |  |  |
| US – Know properties of the unit circle |  |  |
| US – Determine a ratio |  |  |
| US – Solve basic trig equations |  |  |
| US – Solve transformed trig equations |  |  |
| US – Know properties of 3 basic graphs |  |  |
| US – Graph transformed trig equation |  |  |
| US – Test a value |  |  |
| US – Use identities and algebraic rules to prove identities or simplify |  |  |
| US – Identity vs. equation |  |  |
| US – Determine restrictions |  |  |
| CR – Present work properly + vocabulary |  |  |
| CR – Separates both sides on proofs and tests |  |  |
| RM – Model a word problem |  |  |
| RM – Reason on a multi-step situation |  |  |
|  | | |