**Chapitres 7&8 – Fonctions Exponentielles et Logarithmes**

**GENERAL or PRESKILLS**

|  |  |  |
| --- | --- | --- |
| ***Student is consistently able to…*** |  |  |
| Approximate properly to a given precision |  |  |
| Organize my work space in an understandable way |  |  |
| Knowledge/Use of fractions |  |  |
| General Algebra skills  |  |  |
| Operations with integers |  |  |
| Graphs (axis, labels, scales…) |  |  |
|  |

**TRANSFORMATIONS**

|  |  |  |
| --- | --- | --- |
| ***Student is consistently able to…*** |  |  |
| SU - Know what is what on an equation |  |  |
| SU - Remember to factor b |  |  |
| SU - Determine transformations from graphs |  |  |
| SU - Apply 2 sets of transformations properly |  |  |
| SU – Determine an equation of inverse functions |  |  |
| CR – Present work properly |  |  |
|  |

**EXPONENTIALS and LOGARITHMS**

|  |  |  |
| --- | --- | --- |
| ***Student is consistently able to…*** |  |  |
| CR – Graph an exponential function |  |  |
| CR – Graph a logarithmic function |  |  |
| US – Switch form |  |  |
| US – Determine exact log values |  |  |
| US – Determine restrictions for logs  |  |  |
| US – Log laws |  |  |
| CR – Present work |  |  |
|  |