Ax = B log =

If you just see Log B = x, then this means that A = \_\_\_\_\_\_.

![C:\Users\graniera\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\2CGPKYNM\MC900058866[1].wmf]() Use if base is not 10

 Alpha Window 5

If the base is 10, just use LOG.



|  |  |
| --- | --- |
| Exponent Properties | Log Properties |
| (Xa)(Xb) =  | Loga(mn) =  |
| What operation did you use? |
| $\frac{x^{a}}{x^{b}}$ = | Loga ($\frac{m}{n}$) = |
| What operation did you use? |
| (xa)b  =  | Loga (mn) = |
| What operation did you use? |