Solving Log Equations

If log equation has:
I. One log on ONE side only
$\rightarrow$ Rewrite the problem in exponential form and solve
II. One log on each side
$\rightarrow$ Drop logs and set arguments equal
III. More than one log on each side $\rightarrow$ CONDENSE to one log per side using properties
$\rightarrow$ refer back to I and II to see what to do next

