Math Sheet #1

**Due June 10, 2005** 

Name: Date:

solve for a	solve for b	solve for a	solve for a
a/b = c	a/b = c	$a^b = c$	$\sqrt[b]{a} = c$
solve for b	solve for c	solve for d	solve for d
ab + c = d	ab + c = d	$a^b + cd = f$	a/b + c/d = f + g
solve for c	solve for a	solve for b	solve for b
a <sup>b</sup> - cd = f	$ab^{c} + d = f$	$(a/b)^c + d = f$	$\frac{a}{b} + \frac{c}{2} = c - 2$