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## Two Step Equations With Distributive Property Kuta

**two-step equations date period - kuta software llc** - ©8 f2p0 b1v2m 7k uu oipa3 gs xolfetew ja 3r2e k rllzucx. n n ca0lalj lr ri8gfh 0tzzsz vr uees ue4rkv aeyd f.4 w fmmand gey vw li 2t 1hi 9iznxf xipnri ut aen eaalbg6e abkr 2a p a10. **two-step equations practice date period** - algebra 1 id: 1 name\_\_\_\_ two-step equations practice date\_\_\_\_ period\_\_\_\_ solve each equation. 1)  $3 + 5r = -47$  **solving one and two step equations mazes** -  $x = c$  21% %  $7 + x = c$  15%  $x = c$  3%  $x = c$  2%  $x + 6 = c$  15%  $x = 21$   $7x = c$  21%  $x = 4$  %  $7 + x = 11$  %  $27 = 9x$   $x = c$  6%  $3x - 7 = 17$   $x = c$  8%  $c3x - 5 = 10$  %  $x = 6$  %  $6 = 4x$   $c$  10%  $x = 6$   $x = 18$  ... **two-step equations: integers sheet 1 - math worksheets 4 kids** - two-step equations: integers  $\pm 9 = \pm 11 + b$  8. 1)  $5n + 5 = 45$   $n = 8$  2)  $\pm 2p \pm 3 = \pm 19$   $p = 8$  3) 4)  $36 = 1 + 7a$   $a = 5$  5)  $\pm 40 = 12x + 8$   $x = \pm 4$  6) 7)  $4(g \pm 1) = 24$   $g = 7$  8)  $2q + 10 = 7q$   $q = 2$  9)  $b = 16$  10) solve each equation. sheet 1 answer key score : printable math worksheets @ mathworksheets4kids name :  $y = \pm 48 \pm 3 = \pm 11$  y 6 **two-step equations - integers - free math worksheets** -  $-10$  2 4 **two-step equations - integers - free math worksheets** - two-step equations - integers solve each equation. 1)  $5n + 5 = 20$  2)  $1 + r = 9$  3)  $3 + x = 9$  4)  $-2 + 3b = -14$  5)  $x + 5 = 5$  6)  $-2 + v = -6$  -1-you may use this math worksheet as long as you help someone learn math. -> mathx