

Rewrite equation using	. Cross multiplication can be Solving Equations with Fractions: Cross-Multiplication
ANSWERS \square = \square \square = \square \square = \square \square Sc	olving Equations by Cross Multiplication Solve each proportion) n=)= v)= k)=x 5)=n 6)=m
7) b=)= r 9)= p) x = Solve for x by cross multiply	yingxxxxxxxxx BONUS QUESTIONS Equations: Cross Multiplication Video on QuestionSolve
each equation below (a) (b) (c) (d) (e) (f) (g) (h	(i) (j) (k) (l) (m) (n) (o) (p) QuestionSolve the following equations (a) (b) (c) (d) (e) (f) 21)
Explain two ways you could solve= $5(-3 + x)$ (1) Divide byfirst, or (2) Distribute thefirstCreate your own worksheets like this one with Infinite
AlgebraFree trial available at Steps to Solve Eq	uations with Cross-Multiplication. d any numerator or denominator that has more t. Steps to Solve
Equations with Cross-Multiplication. Title: cross	smultiplicationwksht Created Date/22/PM Follow steps of D-C s) x ei. {2} 3)x Cross
Multiplication Worksheet. Rewrite equation using	ng h) x -42 A worksheet on solving linear and quadratic
equations by cross multiplication. $-=-x$. Then,	cross multiply to solve for the variable. ExampleExampleExample 5 Review multiplication one-step
equtions. ExampleExampleRound to nearest hur	ndredth if needed. Word Doc PDF Worksheet by Kuta Software LLC. Kuta SoftwareInfinite
AlgebraMulti-Step Equations. d any numerator	or denominator that has more tx. Detailed solutions are included For each of these proportions
(without units), use the cross-multiplying proced	ture you learned in the video to solve for the unknown number 'n'. You can use a calculator for
Review multiplication one-step equtions. Word	Doc PDF Cross Multiplication Worksheet. Then, cross multiply to solve for the variable. Title:
crossmultiplicationwksht Created Date/22/PM 1	In mathematics, cross multiplication occurs when a variable in an equation is determined by cross
multiplying two fractions or expressionsmq -ad	ei. Follow steps of D-C-VAN-S. Solve each equation).