х+у	Two-Var	riable Equations	Name:		
#1	This equa of minu distance go to the	Choose the best ation shows the relation tes t to drive somewhe in kilometers d: t=8d grocery store that is 3 how long will it ta			
	0	28	0	26	
	0	24	0	30	Show your work
	q=9t+4 q, Christo of time how	Choose the best is the equation of how opher can answer in a s t (in hours). If Christop w many questions can 85 102	Show your work		
#3					
	This equa of minu distance go to the	Choose the best ation shows the relation tes t to drive somewhe in kilometers d: t=9d. grocery store that is 8 how long will it ta			
	0	o3 72	0	94 78	Show your work

TeachMe, Inc. ©2025 All rights reserved.

Get more worksheets at http://www.mathgames.com/worksheets Play online at http://www.mathgames.com/skill/6.20 CC.6.20 Pag

Page 1 of 4



TeachMe, Inc. ©2025 All rights reserved.

James

Get more worksheets at http://www.mathgames.com/worksheets Play online at http://www.mathgames.com/skill/6.20 CC.6.20



TeachMe, Inc. ©2025 All rights reserved.

Get more worksheets at http://www.mathgames.com/worksheets Play online at http://www.mathgames.com/skill/6.20 CC.6.20

Page 3 of 4

C	Choose the best ar	ารพ	ver			
p=6g+10 is food for the and the var staying there how m	s the equation that Matthew e gusts at the hotel. The var riable g is the number of gu e. If there are 7 guests at th nany plates should Matthew	w use iable uests ie hot v prep	es to cook p is plate, currently tel tonight, pare?			
0	58	0	42			
0	63	0	52	Sh	now your work	
1						
(Choose the best ar	ารพ	ver			
q=8t+4 is g. Gaving	the equation of how ma can answer in a specified	any q d am	questions			
time t (in h	ours). If Gavin has 2 hou questions can he answe	irs, h er?	iow many			
time t (in h	ours). If Gavin has 2 hou questions can he answe 19	urs, h er?	iow many 26			
time t (in h	ours). If Gavin has 2 hou questions can he answe 19 21	ors, h er?	26 20	Sh	10w your work	
time t (in h	ours). If Gavin has 2 hou questions can he answe 19 21 Choose the best ar	irs, h er?	26 20 Yer	Sh	now your work	
time t (in h	aours). If Gavin has 2 hour questions can he answer 19 21 Choose the best ar equation that shows how fast (metro bing v based on how far it travels ov tists are using this equation in an ex lways the same as they are testing for e control cars to go the same distan going if it takes 10 seconds?	Irs, h er? O O O O O O O O O O O O O O O O O O O	26 20 20 Yer r second) ertain amount ent where the ong it takes ow fast is a car	Sh	now your work	
time t (in h	19 21 Choose the best ar equation that shows how fast (metro bing v based on how far it travels ov tists are using this equation in an ex- lways the same as they are testing be control cars to go the same distan going if it takes 10 seconds?	Irs, h er? O O O O O O O O	26 20 Yer r second) ertain amount ent where the ong it takes ow fast is a car 26	Sh	now your work	

Get more worksheets at http://www.mathgames.com/worksheets Play online at http://www.mathgames.com/skill/6.20

TeachMe, Inc. ©2025 All rights reserved.

x+y | Two-Variable Equations

Allswei ney

Question	Answer
#1	24
#2	85
#3	72
#4	58
#5	70
#6	35
#7	90
#8	8
#9	39
#10	52
#11	20
#12	30

