Your Name October 16th 2025

Math 115E Activity 12

Chapter 5 Prereqs Number puzzles

HOMEWORK 3: DUE OCTOBER 23TH WORTH 3 POINTS

Helpful tips. All of the solutions to the following problems will be integers meaning numbers like ...-3,-2,-1,0,1,2,3..., so no fractions and no decimals at all

				Findi numbers									_	
#2	Give	me	two	numbers	such	that:	they	both	multiply	y to -	-6 and y	vet bot	th add t	to -1
#3	Give	me	two	numbers	such	that:	they	both	multiply	y to 2	20 and ;	yet bo	th add	to -9
#4	Give	me	two	numbers	such	that:	they	both	multiply	y to (3 and y	et botl	n add te	о 7
#5	Give	me	two	$_{ m numbers}$	such	that:	they	both	multiply	y to -	-80 and	yet bo	oth add	to -2

#6 Give me two numbers such that: they both multiply to 42 and yet both add to 13

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Section 2: Finding two numbers again but harder

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# I	Find	two	numbers	such	that:

the first number and the second number both multiply to -15, and the first plus the product of 2 and the second number give us -7

#2 Find two numbers such that:

the first number and the second number both multiply to 24, and the first plus the product of 3 and the second number give us 22

#3 Find two numbers such that:

the first number and the second number both multiply to 4, and the first plus the product of 2 and the second number give us 6

#4 Find two numbers such that:

the first number and the second number both multiply to 6, and the first plus the product of 4 and the second number give us -14

#5 Find two numbers such that:

the first number and the second number both multiply to -2, and the first plus the product of 2 and the second number give us 3

#6 Find two numbers such that:

the first number and the second number both multiply to -16, and the first plus the product of 3 and the second number give us -8