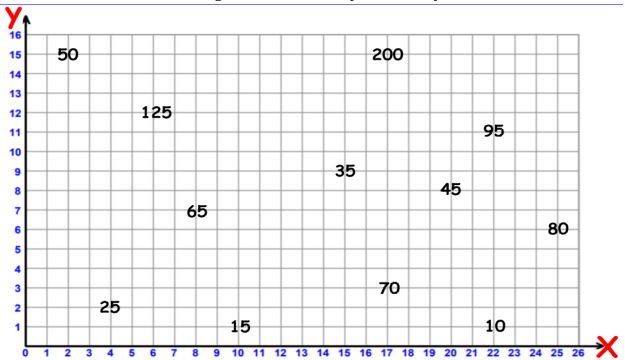
LESSION (B2) COORDINATES SUBTRACTION



Name

Directions: Click on the video button to provide directions and answers.

- (1) **PROBLEM:** Locate the value of each number in the coordinates provided and write that number in the space specified for problem 1. $(X,Y) X=1^{ST} Y=2^{ND}$ number
- (2) **PROBLEM:** After finding the value of each of the coordinates listed then subtract the values of those coordinates using the letters we have provided for you.



(1) PROBLEM Write the value of the number in the coordinates that are provided.

A (2, 15)	B (4, 2)	C (8, 7)	D(10, 1)
E (17, 3)	F (15, 9)	G (17, 15)	H (20, 8)
I (6, 12)	J (22, 1)	K 22, 11)	L (25, 6)

(2) PROBLEM Add up the value in the letters provided from the coordinates above and place the total in the space listed.

A – B =	G – I =	E – J =	L– E =
C – H =	G – C =	K – J =	H – D =
I – D =	$\mathbf{A} - \mathbf{F} = \underline{\hspace{1cm}}$	K – F =	G – H =