NAME	
Date	Period

Forms of Relations: Practice A

Directions: Write each table as a set of ordered pairs

#1)

<u>X</u>	<u>Y</u>
1	-3
2	-1
3	1
4	2

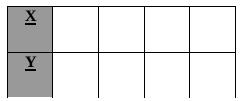
Ordered Pair	

#2)

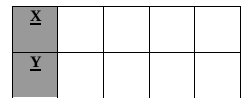
<u>X</u>	<u>Y</u>
1	-3
2	-1
3	1
4	2

	Ordered Pair		
-			
L			

#3)



#4)

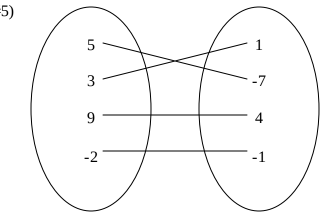


Ordered Pairs:

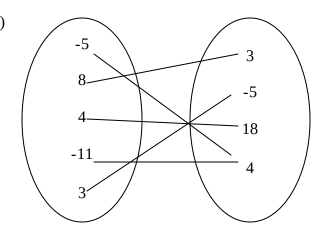
Ordered Pairs:

Directions: Write each Mapping as a set of ordered pairs

#5)



#6)



Ordered Pairs:

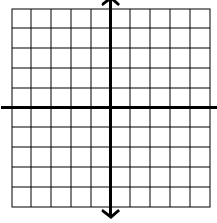
Ordered Pairs:

<u>Directions</u>: Write the table as a set of ordered pairs. Graph the ordered pairs.

7)

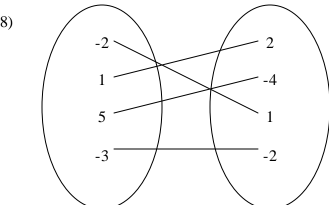
)								
	X	3	-2	-1	-2	4	0	1
	<u>Y</u>	4	-3	4	2	1	5	1

Ordered Pairs:



<u>Directions</u>: Write the mapping as a set of ordered pairs. Graph the ordered pairs.

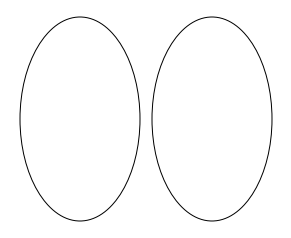
#8)



Ordered Pairs:

<u>Directions</u>: Write the ordered pairs as a mapping, a table of values, and graph them.

1)



X	<u>Y</u>

