omain: The set	of all possible	values of a relation.	Domai
The	for the relati	on.	
0	all possible for the relatio	values of a relation.	Rang
Ex. 1: From a Set of Ordered Pairs		Ex. 2: From a Table	Ex. 1: 1 of Ord
{(4, 3), (-2, -1), (2, - 4 Domain: Range:	4), (0, -4)}	-8 -48 -5 -30 1 6 7 42 9 54	{(4, 3) Domai Range
	number is NOT inclu		Interu () soft [] har
Ex. 3: Finding Dom	ain & Range from	a Graph	Ex. 3:
	y 3 2 10 × 1 -1 2 2	arrows on the end mean the relation continues	-10-8-6-
Domain:	Domain:		Domai
Range:	Range:		Range

main: The set of all possible			values of a relation	
	The	for the relation.		
	The set of all n	ossible va	alues of a relation	
		for the relation.		
2 x. 1: Fr o	om a Set	Ex. 2	: From a Table	
f Ordered Pairs			X Y	
			-8 -48	
	2, -1), (2, -4), (0), -4)}	-5 -30	
omain:			1 6	
ange:			7 42 9 54	
		Domain:	9 54	
		Range:		
) soft bra	ackets: the numb	e when the relation is per is NOT included nber IS included		
5x. 3: Fir	nding Domain	& Range from a Gr	aph	
0 -8 -6 -4 -2	10 8 6 4 2 -2 -2 -4 -6 -3 	y 3 2 1 -1 2 3 4	arrows on the end mean the relation continues	
omain:	10	Domain:		
ange:		Range:		