

Name _____ Date _____

Complete each Input and Output table using the rule provided.

IN X	6	8	10	20		IN X	7	10	14	21
OUT Y						OUT Y				
RULE: $X + 4$						RULE: $X - 3$				

IN X	5	10	12	20		IN X	8	20	50	100
OUT Y						OUT Y				
RULE: $X * 3$						RULE: $X / 2$				

IN X	1	5	8	12		IN X	17	21	30	50
OUT Y						OUT Y				
RULE: $X + 9$						RULE: $X - 5$				

IN X	3	4	5	6		IN X	20	40	50	75
OUT Y						OUT Y				
RULE: $X * 7$						RULE: $X / 5$				