

5.1.1 # 3-6, 12-17

5-3 a.)

Case 2: start 10/pair 2 per month

months	work	total	pattern
0			
1			
2			
3			
4			
5			
12	—————		
X			

Case 3 start w/ 2 bunnies, each pair has 4 per month

months	work	total	pattern
0			
1			
2			
3			
4			
5			
12	—————		
X			

Case 4: start w/ 2 bunnies, each pair has 6 per month

months	work	total	pattern
0			
1			
2			
3			
4			
5			
12	—————		
X			

5-3

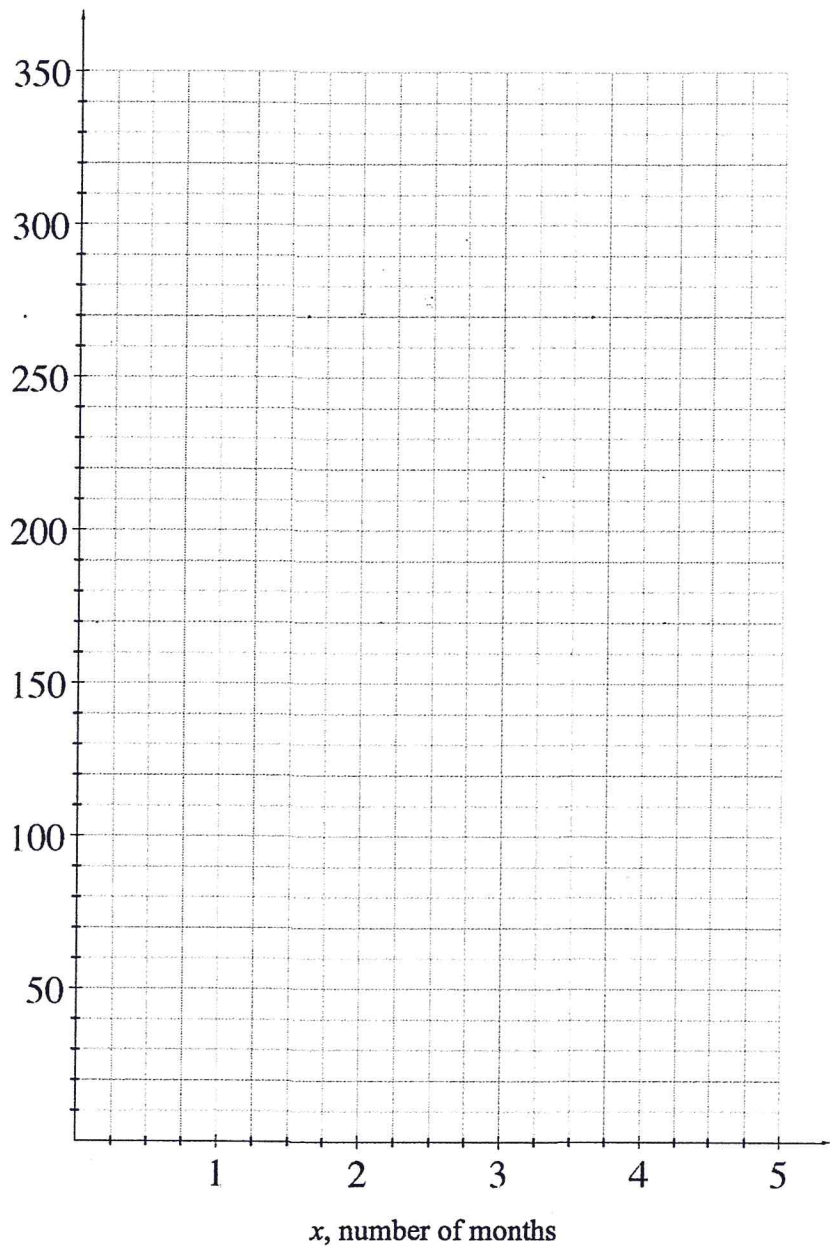
and

5-4

**CASE 2**

MONTH (x)	BUNNIES (y)
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

y, number of bunnies

**OBSERVATIONS:**

1. Shape:
2. Connected or Not:
3. x-int:
4. y-int:
5. Domain:
6. Range:
7. Correlation:
8. Pattern/Rate: