Math 1: Spring Review

For each spring complete the questions below.

Weight,	Length,
W	L
0	20
5	22
10	24
15	26
20	28

Weight,	Length,
W	L
0	30
3	26
6	22
9	18
12	14

Weight,	Length,
W	L
2	10
4	13
6	16
8	19
10	22

Name\_

- 1. Starting Length of spring:
- 2. Rate of change of length to height:\_\_\_\_\_
- 3. Function Rule:
- 4. Recursive Rule:

- 1. Starting Length of spring:
- 2. Rate of change of length to height:\_\_\_\_\_
- 3. Function Rule:
- 4. Recursive Rule:

- 1. Starting Length of spring:
- 2. Rate of change of length to height:\_\_\_\_\_
- 3. Function Rule:
- 4. Recursive Rule:

Math 1: Spring Review

Name\_\_

For each spring complete the questions below.

Weight,	Length,
W	L
0	20
5	22
10	24
15	26
20	28

Weight,	Length,
W	L
0	30
3	26
6	22
9	18
12	14

Weight,	Length,
W	L
2	10
4	13
6	16
8	19
10	22

1. Starting Length of spring:

2. Rate of change of length

- 1. Starting Length of spring:
- 2. Rate of change of length to height:\_\_\_\_\_
- 3. Function Rule:
- 4. Recursive Rule:

- 1. Starting Length of spring:
- 2. Rate of change of length to height:\_\_\_\_\_
- 3. Function Rule:
- 4. Recursive Rule:
- of length
  - 3. Function Rule:
    - 4. Recursive Rule:

to height:\_\_\_\_\_