

If I start on +1 and take steps of +3, where will I land?

Step #	Landing
0	
1	
2	
3	
4	
5	

Walk This Way Set 1 #1

If I start on +3 and take steps of -2, where will I land?

Step #	Landing
0	
1	
2	
3	
4	
5	

Walk This Way Set 1 #2

If I start on +1 and take steps of +2, where will I land?

Step #	Landing
0	
1	
2	
3	
4	
5	

Walk This Way Set 1 #3

If I start on +6 and take steps of -1, where will I land?

Step #	Landing
0	
1	
2	
3	
4	
5	

Walk This Way Set 1 #4

If I start on -2 and take steps of +3, where will I land?

Step #	Landing
1	
2	
3	
4	
5	

Walk This Way Set 1 #5

If I start on 4 and take steps of -3, where will I land?

Step #	Landing
1	
2	
3	
4	
5	

Walk This Way Set 1 #6

To make these landings,

Step #	Landing
1	5
2	8
3	11
4	14
5	17

I would need to:

start on _____ **and take**
steps of _____

Walk This Way Set 1 #7

To make these landings,

Step #	Landing
1	-5
2	-1
3	3
4	7
5	11

I would need to:

start on _____ **and take**
steps of _____

Walk This Way Set 1 #8

To make these landings,

Step #	Landing
1	6
2	0
3	-6
4	-12
5	-18

I would need to:

start on _____ and take
steps of _____

Walk This Way Set 1 #9

To make these landings,

Step #	Landing
1	1
2	4
3	7
4	10
5	13

I would need to:

start on _____ and take
steps of _____

Walk This Way Set 1 #10

To make these landings,

Step #	Landing
1	1
2	2
3	3
4	4
5	5

I would need to:

start on _____ and take
steps of _____

Walk This Way Set 1 #11

To make these landings,

Step #	Landing
1	-5
2	-7
3	-9
4	-11
5	-13

I would need to:

start on _____ and take
steps of _____

Walk This Way Set 1 #12

For these values,

Step #	Landing
1	-1
2	-2
3	-3
4	-4
5	-5

start _____
step size _____
equation _____

Walk This Way Set 1 #13

For these values,

Step #	Landing
1	7
2	0
3	-7
4	-14
5	-21

start _____
step size _____
equation _____

Walk This Way Set 1 #14

For these values,

Step #	Landing
1	5
2	6
3	7
4	8
5	9

start _____
step size _____
equation _____

Walk This Way Set 1 #15

For these values,

Step #	Landing
1	3
2	5
3	7
4	9
5	11

start _____
step size _____
equation _____

Walk This Way Set 1 #16

For these values,

Step #	Landing
1	-4
2	-7
3	-10
4	-13
5	-16

start _____
 step size _____
 equation _____

Walk This Way Set 1 #17

For these values,

Step #	Landing
1	7
2	5
3	3
4	1
5	-1

start _____
 step size _____
 equation _____

Walk This Way Set 1 #18

For these values,

Step #	Landing
1	-1
2	1
3	3
4	5
5	7

start _____
 step size _____
 equation _____

Walk This Way Set 1 #19

For these values,

Step #	Landing
1	6
2	9
3	12
4	15
5	18

start _____
 step size _____
 equation _____

Walk This Way Set 1 #20

For these values,

Step #	Landing
1	-9
2	-6
3	-3
4	0
5	3

start _____
 step size _____
 equation _____

Walk This Way Set 1 #21

For these values,

Step #	Landing
1	2
2	4
3	6
4	8
5	10

start _____
 step size _____
 equation _____

Walk This Way Set 1 #22

For these values,

Step #	Landing
1	10
2	9
3	8
4	7
5	6

start _____
 step size _____
 equation _____

Walk This Way Set 1 #23

For these values,

Step #	Landing
1	0
2	-3
3	-6
4	-9
5	-12

start _____
 step size _____
 equation _____

Walk This Way Set 1 #24