If I start on +1 and take steps of +3, where will I land?	If I start on +3 and take steps of -2, where will I land?	If I start on +1 and take steps of +2, where will I land?	If I start on +6 and take steps of -1, where will I land?	
Step # Landing	Step # Landing	Step # Landing	Step # Landing	
0	0	0	0	
1	1	1	1	
2	2	2	2	
3	3	3	3	
4	4	4	4	
5	5	5	5	
Walk This Way Set I #1	Walk This Way Set 1 #2	Walk This Way Set 1 #3	Walk This Way Set 1 #4	
If I start on -2 and take	If I start on 4 and take steps	To make these landings,	To make these landings,	
steps of $+3$, where will I	of -3, where will I land?	Step # Landing	Step # Landing	
land?		1 5	1 -5	
Step # Landing	Step # Landing	2 8	2 -1	
1	1	3 11	3 3	
2	2	4 14	4 7	
3	3	5 17	5 11	
4	4	I would need to:	I would need to:	
5	5	start on and take	start on and take	
		steps of	steps of	
Walk This Way Set 1 #5	Walk This Way Set 1 #6	Walk This Way Set 1 #7	Walk This Way Set 1 #8	

To make the		Т		se landings,		To make the		T		se landings,	
Step #	Landing		Step #	Landing		Step #	Landing		Step #	Landing	
1	6		1	1		1	1		1	-5	
2	0		2	4		2	2		2	-7	
3	-6		3	7		3	3		3	-9	
4	-12		4	10		4	4		4	-11	
5	-18		5	13		5	5		5	-13	
I would need	l to:	I	would need	l to:		I would need	d to:	I	would need	l to:	
start on steps of	and take			and tak			and take		art on eps of	and take	
Walk This Way	Set 1 #9) Wa	alk This Way S	et I	#10	Walk This Way S	Set 1 #1	$1 \mid w$	alk This Way S	et 1 #1:	
For these va	lues,	Fo	or these val	lues,		For these val	lues,	F	or these val	ues,	
Step #	Landing		Step #	Landing		Step #	Landing		Step #	Landing	
1	-1		1	7		1	5		1	3	
2	-2		2	0		2	6		2	5	
3	-3		3	-7		3	7		3	7	
4	-4		4	-14		4	8		4	9	
5	-5		5	-21		5	9		5	11	
start step size equation		st	start step size equation			start step size equation			start step size equation		
-		ec	₄ uauon			equation		_ ~			

Fo	r these val	ues,	F	or these val	lues,	Fo	or these val	ues,	F	or these val	ues,	
	Step #	Landing		Step #	Landing		Step #	Landing		Step #	Landing	
	1	-4		1	7		1	-1		1	6	
	2	-7		2	5		2	1		2	9	
	3	-10		3	3		3	3		3	12	
	4	-13		4	1		4	5		4	15	
	5	-16		5	-1		5	7		5	18	
ste eq	start step size equation Walk This Way Set 1 #17		st _ ec	start step size equation Walk This Way Set 1 #18		_ sto	start step size equation Walk This Way Set 1 #19			startstep size equation Walk This Way Set 1 #20		
Fo	r these val	ues,	Fo	or these val	lues,	Fo	or these val	ues,	F	or these val	ues,	
Fo	r these val	ues, Landing	Fo	or these val	lues, Landing	Fo		ues,	F	For these val	ues, Landing	
Fo		,	Fo			Fo			F			
Fo	Step #	Landing	Fo	Step #	Landing	Fo	Step#	Landing	F	Step #	Landing	
Fo	Step #	Landing -9	Fo	Step #	Landing 2	Fo	Step #	Landing 10	F	Step #	Landing 0	
Fo	Step # 1 2	Landing -9 -6	Fo	Step # 1 2	Landing 2 4	Fo	Step # 1 2	Landing 10 9	F	Step # 1 2	Landing 0 -3	
Fo	Step # 1 2 3	-9 -6 -3	Fo	Step # 1 2 3	Landing 2 4 6	Fo	Step # 1 2 3	Landing 10 9 8	F	Step # 1 2 3	1 Landing 0 -3 -6	
sta ste	Step # 1 2 3 4 5 art ep size	Landing -9 -6 -3 0 3	st st	Step # 1 2 3 4 5 artep size	Landing 2 4 6 8 10	st: ste	Step # 1 2 3 4 5 artep size	10 9 8 7 6		Step # 1 2 3 4	Landing 0 -3 -6 -9 -12	