

# —Steps - Addition 1 to 4—

## Answers

### —Steps - Addition 1— Activity 1—

○ Complete each grid by using the rules. Some squares have been filled in for you.

$+1 \rightarrow$

$+1 \downarrow$

0	1	2	3	4
1	2	3	4	5
2	3	4	5	6
3	4	5	6	7
4	5	6	7	8

$+1 \rightarrow$

$+2 \downarrow$

0	1	2	3	4
2	3	4	5	6
4	5	6	7	8
6	7	8	9	10
8	9	10	11	12

—Numeracy Resources CD—

© Bob Ansell

### —Steps - Addition 1— Activity 2—

○ Complete each grid by using the rules. Some squares have been filled in for you.

$+2 \rightarrow$

$+2 \downarrow$

0	2	4	6	8
2	4	6	8	10
4	6	8	10	12
6	8	10	12	14
8	10	12	14	16

$+5 \rightarrow$

$+5 \downarrow$

0	5	10	15	20
5	10	15	20	25
10	15	20	25	30
15	20	25	30	35
20	25	30	35	40

—Numeracy Resources CD—

© Bob Ansell

### —Steps - Addition 1— Activity 3—

○ Complete each grid by using the rules. Some squares have been filled in for you.

$+10 \rightarrow$

$+10 \downarrow$

0	10	20	30	40
10	20	30	40	50
20	30	40	50	60
30	40	50	60	70
40	50	60	70	80

$+10 \rightarrow$

$+5 \downarrow$

0	10	20	30	40
5	15	25	35	45
10	20	30	40	50
15	25	35	45	55
20	30	40	50	60

—Numeracy Resources CD—

© Bob Ansell

### —Steps - Addition 1— Activity 4—

○ Complete each grid by using the rules. Some squares have been filled in for you.

$+10 \rightarrow$

$+1 \downarrow$

0	10	20	30	40
1	11	21	31	41
2	12	22	32	42
3	13	23	33	43
4	14	24	34	44

$+10 \rightarrow$

$+2 \downarrow$

0	10	20	30	40
2	12	22	32	42
4	14	24	34	44
6	16	26	36	46
8	18	28	38	48

—Numeracy Resources CD—

© Bob Ansell

# —Steps - Addition I ————— Activity I —

- Complete each grid by using the rules. Some squares have been filled in for you.

+ 1 →

+ 1 ↓

0	1	2		
1	2			
			5	
		6		

+ 1 →

+ 2 ↓

	1			
			5	
	5			
				10

# —Steps - Addition I— Activity 2—

- Complete each grid by using the rules. Some squares have been filled in for you.

$+ 2 \rightarrow$

$+ 2 \downarrow$

	4			
			10	
8				

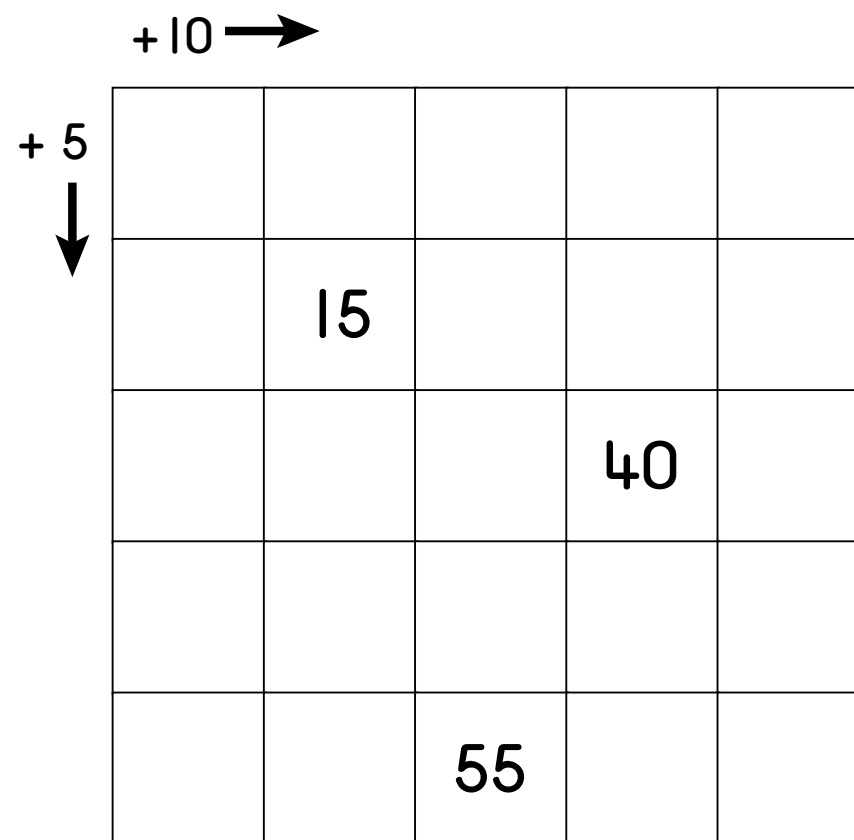
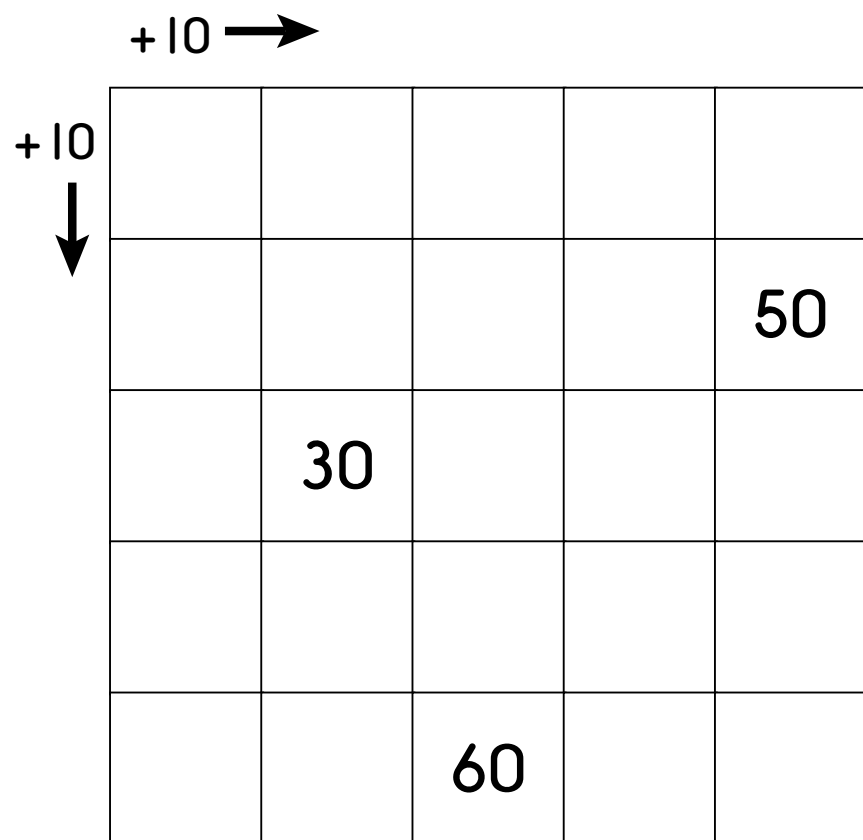
$+ 5 \rightarrow$

$+ 5 \downarrow$

	10			
				30
		25		

# —Steps - Addition I— Activity 3—

- Complete each grid by using the rules. Some squares have been filled in for you.



# —Steps - Addition I— Activity 4—

- Complete each grid by using the rules. Some squares have been filled in for you.

$+10 \rightarrow$

$+1 \downarrow$

		20		
	12			
			33	

$+10 \rightarrow$

$+2 \downarrow$

		22		
			36	
	18			