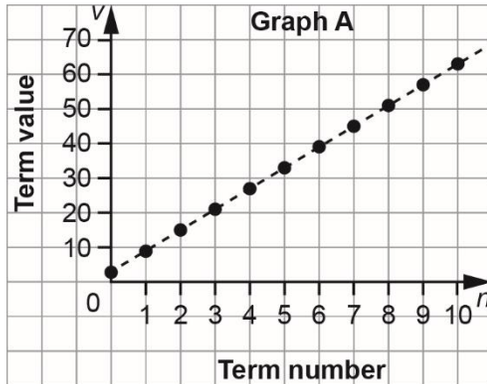
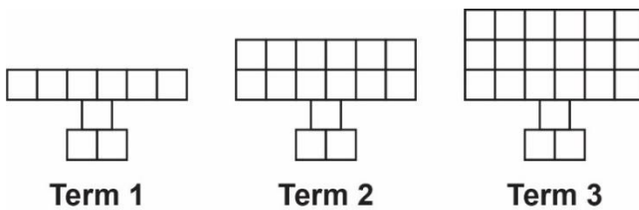


**Number
Unit 3 Line Master 1a**

Pattern Puzzle



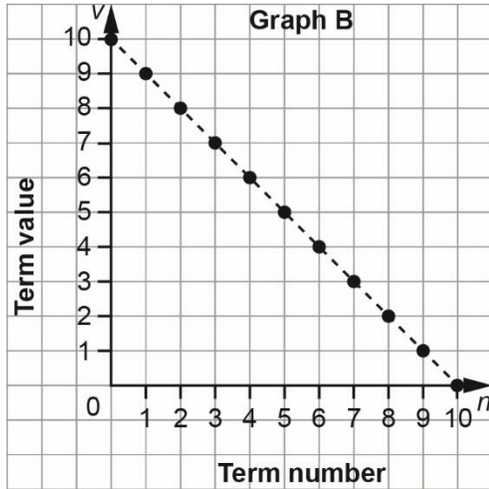
Pattern rule:
Start at 3 and add 6
each time.



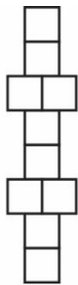
Term number	Term value
0	3
1	9
2	15
3	21
4	27
5	33
6	39
7	45
8	51
9	57
10	63

**Number
Unit 3 Line Master 1b**

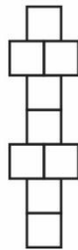
Pattern Puzzle (cont'd)



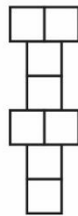
Pattern rule:
Start at 10 and subtract
1 each time.



Term 0



Term 1

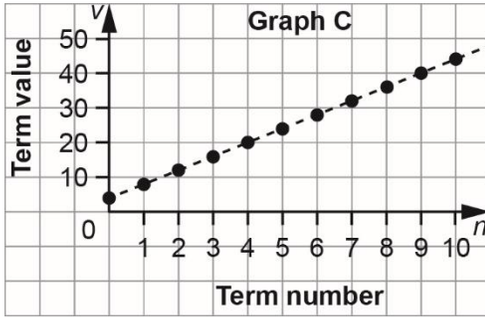


Term 2

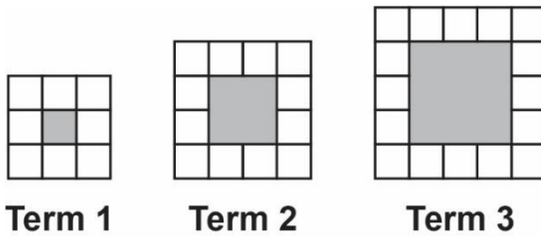
Term number	Term value
0	10
1	9
2	8
3	7
4	6
5	5
6	4
7	3
8	2
9	1
10	0

**Number
Unit 3 Line Master 1c**

Pattern Puzzle (cont'd)



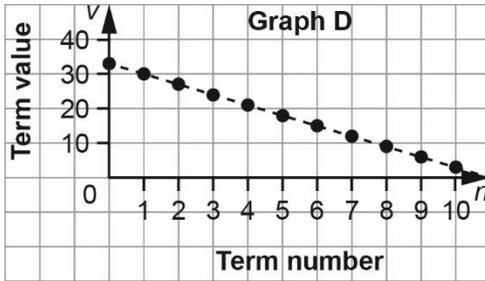
Pattern rule:
Start at 4 and add 4
each time.



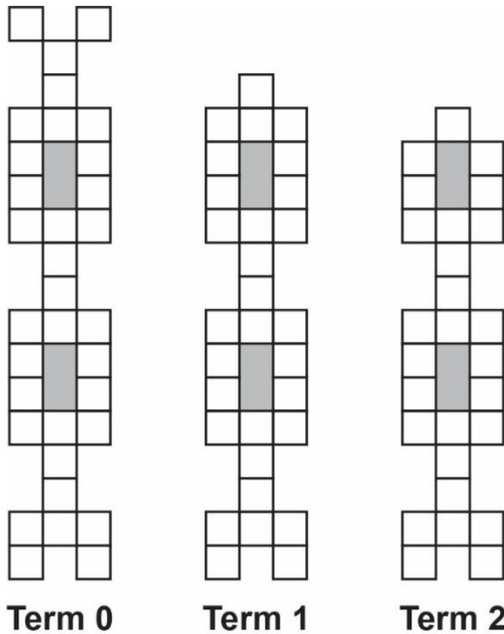
Term number	Term value
0	4
1	8
2	12
3	16
4	20
5	24
6	28
7	32
8	36
9	40
10	44

**Number
Unit 3 Line Master 1d**

Pattern Puzzle (cont'd)



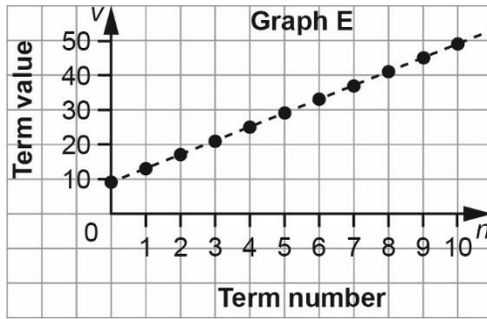
Pattern rule:
Start at 33 and subtract
1 each time.



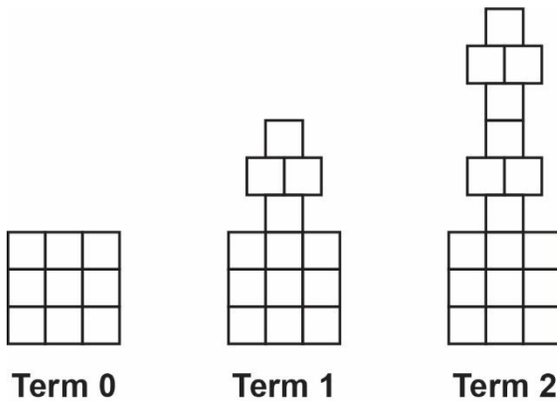
Term number	Term value
0	33
1	30
2	27
3	24
4	21
5	18
6	15
7	12
8	9
9	6
10	3

**Number
Unit 3 Line Master 1e**

Pattern Puzzle (cont'd)



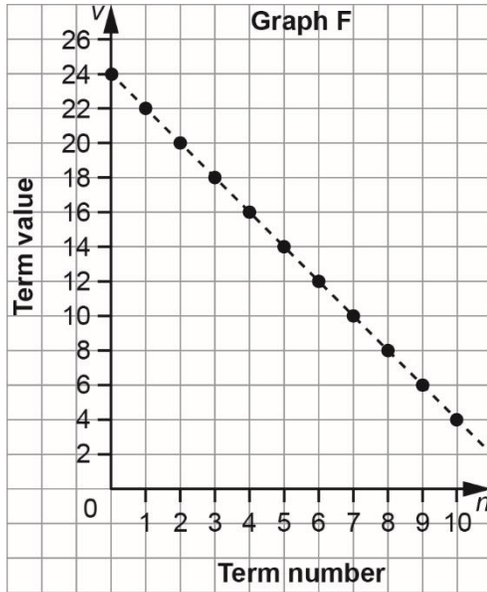
Pattern rule:
Start at 9 and add 4
each time.



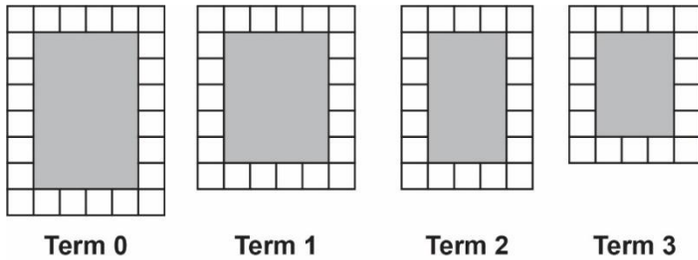
Term number	Term value
0	9
1	13
2	17
3	21
4	25
5	29
6	33
7	37
8	41
9	45
10	49

**Number
Unit 3 Line Master 1f**

Pattern Puzzle (cont'd)



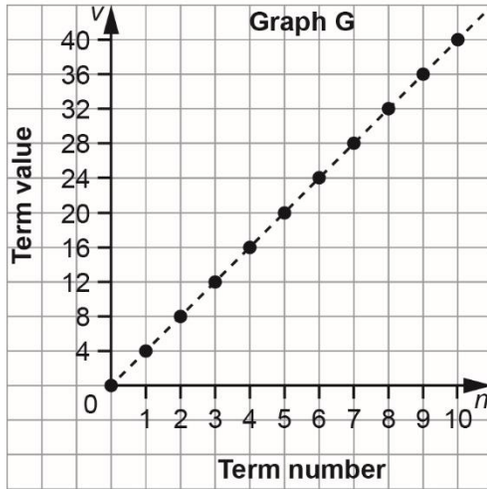
Pattern rule:
Start at 24 and subtract
2 each time.



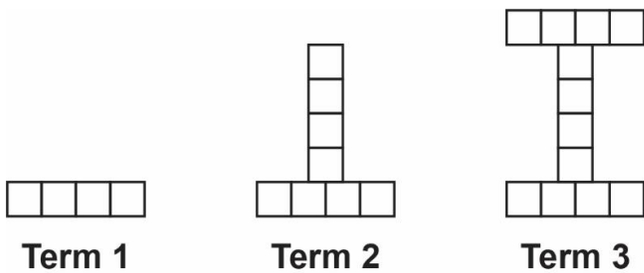
Term number	Term value
0	24
1	22
2	20
3	18
4	16
5	14
6	12
7	10
8	8
9	6
10	4

**Number
Unit 3 Line Master 1g**

Pattern Puzzle (cont'd)



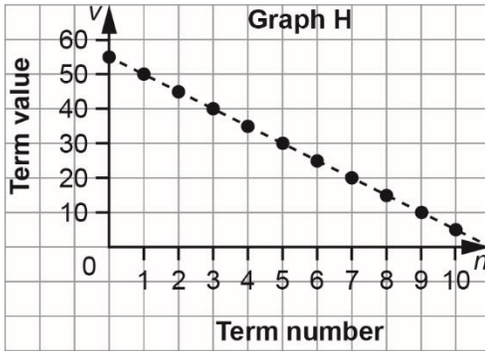
Pattern rule:
Start at 0 and add 4 each time.



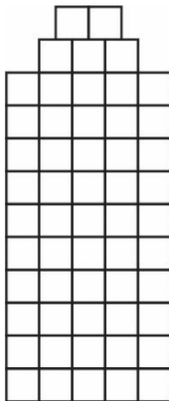
Term number	Term value
0	0
1	4
2	8
3	12
4	16
5	20
6	24
7	28
8	32
9	36
10	40

**Number
Unit 3 Line Master 1h**

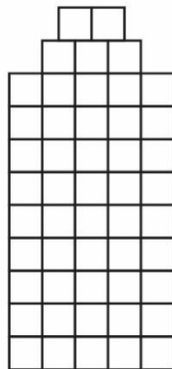
Pattern Puzzle (cont'd)



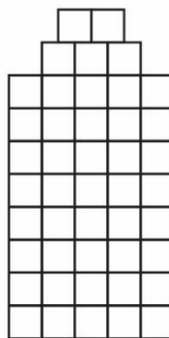
Pattern rule:
Start at 55 and subtract 5 each time.



Term 0



Term 1



Term 2

Term number	Term value
0	55
1	50
2	45
3	40
4	35
5	30
6	25
7	20
8	15
9	10
10	5