Grade 5+: Patterning

Names:	Date:

Collaborative Task

Find and describe 3 different increasing patterns in the multiplication table. Explain each pattern. Consider patterns which are horizontal, vertical, diagonal or in a square.

×	1	2	3	4	5	6	7	8	9
1	1	2	3	4	5	6	7	8	9
2	2	4	6	8	10	12	14	16	18
3	3	6	9	12	15	18	21	24	27
4	4	8	12	16	20	24	28	32	36
5	5	10	15	20	25	30	35	40	45
6	6	12	18	24	30	36	42	48	54
7	7	14	21	28	35	42	49	56	63
8	8	16	24	32	40	48	56	64	72
9	9	18	27	36	45	54	63	72	81

×	1	2	3	4	5	6	7	8	9
1	1	2	3	4	5	6	7	8	9
2	2	4	6	8	10	12	14	16	18
3	3	6	9	12	15	18	21	24	27
4	4	8	12	16	20	24	28	32	36
5	5	10	15	20	25	30	35	40	45
6	6	12	18	24	30	36	42	48	54
7	7	14	21	28	35	42	49	56	63
8	8	16	24	32	40	48	56	64	72
9	9	18	27	36	45	54	63	72	81

×	1	2	3	4	5	6	7	8	9
1	1	2	3	4	5	6	7	8	9
2	2	4	6	8	10	12	14	16	18
3	3	6	9	12	15	18	21	24	27
4	4	8	12	16	20	24	28	32	36
5	5	10	15	20	25	30	35	40	45
6	6	12	18	24	30	36	42	48	54
7	7	14	21	28	35	42	49	56	63
8	8	16	24	32	40	48	56	64	72
9	9	18	27	36	45	54	63	72	81

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Names:	Date:						
Collaborative Task:							
Your team of archeologists has Caesar to his people from near	ust uncovered a tablet with a message believed to be from Julius / 2000 years ago.						
Julius Caesar used a pattern ruhis plans to his enemies.	e, called a cipher, to communicate secret messages without revealing						
Only part of the message	was decoded below.						

2. Complete the table to reveal the rest of this famous quote.

As a team find the pattern rule in his cipher.

Caesar's Message	Е	X	Р	ш	R	_	ш	Z	C	ш	I	S
Coded Message	Ι	Α	S	I	U	L	I	О	F	I	L	٧

Caesar's Message										
Coded Message	W	K	Ι	W	I	D	F	K	Ι	כ

Caesar's Message											
Coded Message	R	_	D	0	0	W	K	┙	Q	J	٧

Using your own pattern rule, create your own cipher.
Use your cipher to create a secret message for your classmates. 3.

Grade 5+: Patterning

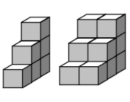
Name: _____ Date: _____

	Assess	sment Questi	on	Reflections				
1. Write the	e missing pattern t	erm:						
5, 25, 15	5, 25, 15, 35, ,45, 35							
2. Write the	e next two terms in	this pattern:						
5.7, 5.8	3, 5.9,,							
3. Following	g this pattern, how	many dots w	ill be in Figure E?					
А В	С	D	E					
	4. The first term of a pattern is 8. The pattern alternates adding 3 and subtracting 2. What is the seventh term?							
			_,,					

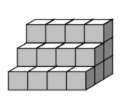
5. Which expression represents the pattern rule?

Figure Number (n)	Number of Dots
1	81
2	80
3	79
4	78
5	77

- A. n + 80
- B. 82 n
- C. n-1
- D. 81 n
- 6. Here is a pattern of linking cubes.











The pattern continues. Complete this table for Figures 4 and 5.

Figure	Number of Cubes
1	6
2	12
3	
4	
5	

7. Fun Fair tickets are one dollar each. For every three tickets you buy, you get a fourth ticket free.

What is the greatest number of tickets you can get for \$10.00?

Show your thinking.

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Date:
Happy Birthday
cake using your own increasing or decreasing pattern.

Describe your pattern:

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Name: _____

Performance Task:	
On the whiteboard, Keelan and Rebecka see:	
2, 4,,	
They each create a different increasing pattern.	
Keelan's increasing pattern	Rebecka's increasing pattern
Pattern:	Pattern:
2, 4,,,	2, 4,,,
Pattern Rule:	Pattern Rule:
Draw a model of Keelan's pattern.	Draw a model of Rebecka's pattern.



