	Determ	nining Pattern Rule	Name:	
Find	Answers			
Ex)	Find the rule the pattern is using. 7 , 17 , 27 , 37 , 47 , 57 , 67 , 77	$\mathbf{Rule} = \underline{\qquad} \mathrm{Add} \ 10$	E	Ex. Add 10
1)	Find the rule the pattern is using. 40, 20, 10, 5	Rule =	1	
2)	Find the rule the pattern is using. 7, 21, 63, 189, 567	Rule =	2	2
3)	Find the rule the pattern is using. 6, 18, 54, 162, 486	Rule =	3	
4)	Find the rule the pattern is using. 24,22,20,18,16,14,12,10	Rule =	5	5.
5)	Find the rule the pattern is using. 31, 25, 19, 13, 7	Rule =	6	5
6)	Find the rule the pattern is using. 14, 12, 10, 8, 6, 4	Rule =	7	
7)	Find the rule the pattern is using. 10, 12, 14, 16, 18, 20	Rule =	8	
8)	Find the rule the pattern is using. 729, 243, 81, 27, 9	Rule =	1	0
9)	Find the rule the pattern is using. 23, 18, 13, 8, 3	Rule =	1	1
10)	Find the rule the pattern is using. 2,6,18,54,162	Rule =		2
11)	Find the rule the pattern is using. 216, 72, 24, 8	Rule =		3 4
12)	Find the rule the pattern is using. 6, 16, 26, 36, 46, 56	Rule =	1	5
13)	Find the rule the pattern is using. 16, 8, 4, 2	Rule =		
14)	Find the rule the pattern is using. 3, 9, 27, 81, 243	Rule =		
15)	Find the rule the pattern is using. 4, 10, 16, 22, 28	Rule =		
	Math www.CommonCo		10 93 87 80 15 27 20 13	73 67 60 53 47 40 33   7 0

	Deterr	nining Pattern Rule	Name:	Answer Key		
Find the rule the pattern is using.Answers						
Ex)	Find the rule the pattern is using. 7 , 17 , 27 , 37 , 47 , 57 , 67 , 77	$\mathbf{Rule} = \underline{\qquad} \mathbf{Add} \ 10$		Ex. Add 10		
1)	Find the rule the pattern is using. 40, 20, 10, 5	Rule = Divide 2		1. <b>Divide 2</b>		
2)	Find the rule the pattern is using. 7, 21, 63, 189, 567	Rule = Multiply 3		2. Multiply 3 Multiply 3		
3)	Find the rule the pattern is using. 6, 18, 54, 162, 486	Rule = <u>Multiply 3</u>		3.     Multiply 3       4.     Subtract 2		
4)	Find the rule the pattern is using. 24, 22, 20, 18, 16, 14, 12, 10	Rule = Subtract 2		5. Subtract 6		
5)	Find the rule the pattern is using. 31, 25, 19, 13, 7	Rule = Subtract 6		6. Subtract 2		
6)	Find the rule the pattern is using. 14, 12, 10, 8, 6, 4	Rule = Subtract 2		7. <u>Add 2</u> 8. Divide 3		
7)	Find the rule the pattern is using. 10, 12, 14, 16, 18, 20	Rule = Add 2		8.     Divide 3       9.     Subtract 5		
8)	Find the rule the pattern is using. 729, 243, 81, 27, 9	Rule = Divide 3		10. Multiply 3		
9)	Find the rule the pattern is using. 23, 18, 13, 8, 3	Rule = Subtract 5		11. <b>Divide 3</b>		
10)	Find the rule the pattern is using. 2,6,18,54,162	Rule = Multiply 3		12. <u>Add 10</u> 13. <b>Divide 2</b>		
11)	Find the rule the pattern is using. 216, 72, 24, 8	Rule = Divide 3		13. <u>Multiply 3</u>		
12)	Find the rule the pattern is using. 6, 16, 26, 36, 46, 56	Rule = Add 10		15. <b>Add 6</b>		
13)	Find the rule the pattern is using. 16, 8, 4, 2	Rule = Divide 2				
14)	Find the rule the pattern is using. 3, 9, 27, 81, 243	Rule = <u>Multiply 3</u>				
15)	Find the rule the pattern is using. 4, 10, 16, 22, 28	Rule = Add 6				
	Math www.CommonCo			II       80     73     67     60     53     47     40     33       13     7     0		