Name:	Date:	Period:

## **TELEPHONE MATH**

**Step 1:** Fill in **different** numbers for each column that follow the directions given at the top.

The chart has been started for you

Example: 0000 would be the problem:  $11 + (24 - 8)^2 * 3$ 

						<del>.</del>
Two digit #	+	(Two digit #	-	One digit #) <sup>2</sup>	*	One digit #
0 11	+	0 24	-	0 8	*	0 3
1	+	1	-	1	*	1
2	+	2	-	2	*	2
3	+	3	-	3	*	3
4	+	4	-	4	*	4
5	+	5	-	5	*	5
6	+	6	-	6	*	6
7	+	7	-	7	*	7

**Step 2:** Write the last four digits of the following phone numbers on the line provided.

Then solve the problem that matches with the chart above.

- 1) Your phone number: \_\_\_\_\_
- 2) Your best friend's phone number:
- 3) The school's phone number: \_\_\_\_\_\_
- 4) Your favorite pizza place's phone number: \_\_\_\_\_\_
- 5) Your favorite ice cream place's phone number: \_\_\_\_\_\_
- 6) The phone number of where your family grocery shops the most: \_\_\_\_\_\_
- 7) The phone number of where your family gets gas the most: \_\_\_\_\_

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<b>p 1:</b> Fill in any <b>dif</b> chart has been s		numbers for each or vou.	column	that follow	the direc	tio	ns giv	en at the top.
One digit #	+	(Two digit #	-	One digit	#) <sup>2</sup>	*	One	digit #
0 1	+	0 24	-	0 8		*	0	3
1	+	1	-	1		*	1	
2	+	2	-	2		*	2	
3	+	3	-	3		*	3	
4	+	4	-	4		*	4	
5	+	5	-	5		*	5	
		t four digits of the	follow	ing nhone n	umbors	on t	the lin	e provided, an
<del>-</del>		em that matches u						o use <b>PEMDAS</b>
<del>-</del>	e proble	_	ıp with	the chart ab	ove. Ren	ner	nber t	o use <b>PEMDAS</b>
<del>-</del>	e proble	em that matches u	p with	the chart ab	1 + (24 -	ner - <b>8</b> )	mber t ) <sup>2</sup> * <b>3</b>	o use <b>PEMDAS</b>
<del>-</del>	e proble	em that matches u	p with the pr	the chart at	1 + (24 - 1 + (16)	ner - <b>8</b> )	mber t ) <sup>2</sup> * <b>3</b> 3	o use <b>PEMDAS</b>
<del>-</del>	e proble	em that matches u	p with the pr P	the chart ab	1 + (24 - 1 + (16) 1 + 256	ner - <b>8</b> )	mber t ) <sup>2</sup> * <b>3</b> 3	o use <b>PEMDAS</b>
<del>-</del>	e proble	em that matches under the matc	e the pr P E ication	the chart about the chart abou	1 + (24 - 1 + (16) 1 + 256	ner - <b>8</b> )	mber t ) <sup>2</sup> * <b>3</b> 3	o use <b>PEMDAS</b>
then solve th	e proble	em that matches under the matc	the pr P E ication and <b>S</b> u	the chart about the chart abou	1 + (24 - 1 + (16) 1 + 256 1 + 768	ner - <b>8</b> )	mber t ) <sup>2</sup> * <b>3</b> 3	o use <b>PEMDAS</b>
then solve the	e proble  Examp	em that matches under the matc	the pr  the pr  E ication and Su	the chart about the chart abou	1 + (24 - 1 + (16) 1 + 256 1 + 768	ner - <b>8</b> )	mber t ) <sup>2</sup> * <b>3</b> 3	o use <b>PEMDAS</b>
then solve the	e proble  Examp  er:  phone r	em that matches under the matc	the pr  P  ication  and Su	the chart about the chart abou	1 + (24 - 1 + (16) 1 + 256 1 + 768	ner - <b>8</b> )	mber t ) <sup>2</sup> * <b>3</b> 3	o use <b>PEMDAS</b>
then solve the four phone numb four best friend's The school's phone	e proble  Examp  er:  phone r  e numb	em that matches under the matc	e the pr P ication and Su	the chart about the chart abou	1 + (24 - 1 + (16) 1 + 256 1 + 768 769	ner - <b>8</b> )	mber t ) <sup>2</sup> * <b>3</b> 3	o use <b>PEMDAS</b>

Name:	Date:	Period:
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## **TELEPHONE MATH**

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Two digit #	+	(Two digit #	-	One digit #) <sup>2</sup>	*	One digit #
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3	+	3	-	3	*	3
4	+	4	-	4	*	4
5	+	5	-	5	*	5
6	+	6	-	6	*	6
7	+	7	-	7	*	7
8	+	8	-	8	*	8
9	+	9	-	9	*	9

**Step 2:** Write the **last four digits** of the following phone numbers on the line provided, and then solve the problem that matches up with the chart above.

Example: 0000 would be the problem:  $11 + (24 - 8)^2 * 3$ 

1) Your phone number: \_\_\_\_\_\_

2) Your best friend's phone number: \_\_\_\_\_\_