	Date	Date	Date	Date	Date	Date	ic
	of 1st	of 2 nd	of 3rd	of 4th	of 5th	of 6 th	is ROCKETING
Α	try	try	try	try	try	try	
В							towards being a
С							master of
D							multiplication
Е							facts! VW
F							
Н							T
1							R
J							
K							Color in
L							each letter
M							when you
N							pass its
							1-minute
							timing.
						//	H
							G
					/		F
					4	D D	Date Date Date Date Date Date Date
		*	<			C	of of of of of of of 1st 2nd 3rd 4th 5th 6th
			`	\checkmark	E		try try try try try try
		•	3		A	\/	
			1/2	1		X	P
		6		1/11	1 1	\wedge	Q
			1			1/ V	RS
			4				T
					9 1		Ü
							V
							V

Graph of my Progress

Goal

correct Number 7₹ Þ₽ ₽9 ÐΔ (Grimit et nim of the number of problems correct in each 2 minute timing)

Date

Set A [1 x any number, any number x 1] Practice on facts in Set A

One Minute Timing on facts in Set A

1 minute timing goal _____

Set B [0 x any #, any # x 0] Practice on facts through Set B

One Minute Timing on facts through Set B

1 minute timing goal _____

Set C [2x3, 3x2, 2x2] Practice on facts through Set C

One Minute Timing on facts through Set C

1 minute timing goal _____

Set D [2x4, 4x2, 2x5, 5x2] Practice on facts through Set D

One Minute Timing on facts through Set D

1 minute timing goal _____

Set E [6x2, 2x6, 7x2, 2x7] Practice on facts through Set E

One Minute Timing on facts through Set E

1 minute timing goal _____

Name____

Set F [8x2, 2x8, 9x2, 2x9] Practice on facts through Set F

One Minute Timing on facts through Set F

1 minute timing goal _____

Set G [9x3, 3x9, 9x4, 4x9] Practice on facts through Set G

One Minute Timing on facts through Set G

1 minute timing goal _____

Set H [9x5, 5x9, 3x3] Practice on facts through Set H

One Minute Timing on facts through Set H

1 minute timing goal _____

Set I [9x6, 6x9, 4x4] Practice on facts through Set I

One Minute Timing on facts through Set I

1 minute timing goal _____ Number of problems correct_

Set I [9x6, 6x9, 4x4] Practice on facts through Set I

One Minute Timing on facts through Set I

1 minute timing goal _____

Set J [9x7, 7x9, 5x5] Practice on facts through Set J

One Minute Timing on facts through Set J

1 minute timing goal _____

Set K [9x8, 8x9, 6x6] Practice on facts through Set K

One Minute Timing on facts through Set K

1 minute timing goal _____

Set L [3x4, 4x3, 7x7] Practice on facts through Set L

One Minute Timing on facts through Set L

1 minute timing goal _____

Set M [3x5, 5x3, 8x8] Practice on facts through Set M

One Minute Timing on facts through Set M

1 minute timing goal _____

Name_____

Set N [3x6, 6x3, 9x9] Practice on facts through Set N

One Minute Timing on facts through Set N

1 minute timing goal _____

Set O [3x7, 7x3, 3x8, 8x3] Practice on facts through Set O

One Minute Timing on facts through Set O

1 minute timing goal _____

Set P [7x8, 8x7, 6x8, 8x6] Practice on facts through Set P

One Minute Timing on facts through Set P

1 minute timing goal _____

Set Q [5x8, 8x5, 4x8, 8x4] Practice on facts through Set Q

One Minute Timing on facts through Set Q

1 minute timing goal _____

Set R [7x6, 6x7, 7x5.5x7] Practice on facts through Set R

One Minute Timing on facts through Set R

1 minute timing goal _____

Set S [7x4, 4x7, 6x5, 5x6] Practice on facts through Set S

One Minute Timing on facts through Set S

1 minute timing goal _____

Set T [5x4, 4x5, 4x6, 6x4] Practice on facts through Set T

One Minute Timing on facts through Set T

1 minute timing goal _____

Set U [all previous sets] Practice on facts through Set U

One Minute Timing on facts through Set U

1 minute timing goal _____

Set V [all previous sets] Practice on facts through Set V

One Minute Timing on facts through Set V

7	9	7	5	4	3	4	4	4	7
<u>x8</u>	<u>x0</u>	<u>x6</u>	<u>x1</u>	<u>x5</u>	<u>x7</u>	<u>x6</u>	<u>x8</u>	<u>x7</u>	<u>x5</u>
6	8	3	2	6	5	7	7	5	8
<u>x4</u>	<u>x5</u>	<u>x2</u>	<u>x3</u>	<u>x2</u>	<u>x6</u>	<u>x4</u>	<u>x3</u>	<u>x2</u>	<u>x2</u>

1 minute timing goal _____

Set W [all previous sets] Practice on facts through Set W

4 9 4 3 7 7 6 5 3 8 <u>x5</u> <u>x7</u> <u>x0</u> <u>x6</u> <u>x8</u> <u>x4</u> <u>x8</u> <u>x7</u> <u>x8</u> <u>x9</u>

One Minute Timing on facts through **Set W** 2 1 0 9 9 4 7 5 3 <u>x5</u> <u>x7</u> <u>x7</u> <u>x6</u> <u>x8</u> <u>x7</u> <u>x7</u> <u>x6</u> <u>x8</u> <u>x2</u>

3 0 2 5 3 8 6 3 7 5 <u>x3</u> <u>x2</u> <u>x6</u> $\times 4$ <u>x5</u> x4<u>x4</u> <u>x7</u> x4<u>x4</u>

6 8 5 3 6 2 4 3 5 4 <u>x2</u> x9 <u>x2</u> <u>x7</u> <u>x3</u> <u>x8</u> <u>x5</u> <u>x5</u> <u>x8</u> <u>x4</u>

8 7 9 6 8 7 5 2 6 3 <u>x2</u> <u>x5</u> <u>x9</u> x7<u>x3</u> <u>x6</u> <u>x6</u> <u>x6</u> <u>x2</u> <u>x9</u>

1 minute timing goal _____

Number of problems correct_____

4

8

4

5

2

9

<u>x 1</u>

Two Minute Multiplication Timing #1 (Do this weekly to see your progress)

3

6

2

8

0

Goal ____ Number of problems correct_____ Two Minute Multiplication Timing #2 (Do this weekly to see your progress)

Goal _____ Number of problems correct____

Two Minute Multiplication Timing #3 (Do this weekly to see your progress)

Goal ____

M-32

Name

Two Minute Multiplication Timing #4 (Do this weekly to see your progress)

Goal ____

M-33

Name

Two Minute Multiplication Timing #5 (Do this weekly to see your progress)

Goal _____ Number of problems correct_____

M-34

Name

Two Minute Multiplication Timing #6 (Do this weekly to see your progress)

Goal _____ Number of problems correct____

Two Minute Multiplication Timing #7 (Do this weekly to see your progress)

Goal _____ Number of problems correct____

Two Minute Multiplication Timing #8 (Do this weekly to see your progress)

Goal___

<u>x 6</u>

<u>x 4</u>

Number of problems correct

<u>x 5</u>

<u>x 1</u>

<u>x 9</u>

<u>x 2</u>

<u>x 4</u>

<u>x 3</u>

Two Minute Multiplication Timing #9 (Do this weekly to see your progress)

5 <u>x 7</u>	4 <u>x 6</u>		2 <u>x 5</u>				3 <u>x 9</u>
5 <u>x 2</u>	5 <u>x 1</u>		7 <u>x 5</u>	9 <u>x 8</u>		4 <u>x 9</u>	4 <u>x 3</u>
0 <u>x 9</u>	2 <u>x 4</u>		8 <u>x 1</u>			4 <u>x 5</u>	3 <u>x 6</u>
4 <u>x 1</u>			7 <u>x 7</u>		6 <u>x 8</u>		4 <u>x 7</u>
8 <u>x 7</u>	4 <u>x 2</u>		5 <u>x 6</u>				6 <u>x 9</u>
5 <u>x 4</u>			2 <u>x 7</u>		6 <u>x 7</u>		
0 <u>x 5</u>	3 <u>x 8</u>	6 <u>x 1</u>	6 <u>x 5</u>	8 <u>x 4</u>			9 <u>x 6</u>

Goal ____

<u>x 3</u>

<u>x 6</u>

Number of problems correct_____

 $\underline{x4}$ $\underline{x2}$ $\underline{x1}$

<u>x 3</u>

<u>x 9</u>

 $\times 5$ $\times 4$

M-38

Name_____

Two Minute Multiplication Timing #10 (Do this weekly to see your progress)

Goal _____ Number of problems correct_

Graph of the number of problems correct in each 2 minute timing)

