

Name: Week of: Multiplication Study Log

Mastering multiplication facts is essential at this grade level! In order to learn to divide and multiply multi-digit numbers, your child needs to know the times tables quickly and without having to count on fingers. Please study with your child daily until these facts are mastered. Keep it fun by using different methods each day. Several methods and resources are listed on the back of this study log. This log will be collected every friday for a math grade. This is also considered a homework assignment, so students will receive a homework strike if it is not completed or turned in.

hd	Study Method	Study Minutes							
Weekend		Parent Initials							
Monday	Study Method	Study Minutes							
		Parent Initials							
Tuesday	Study Method	Study Minutes							
		Parent Initials							
Wednesday	Study Method	Study Minutes							
		Parent Initials							
Thursday	Study Method	Study Minutes							
		Parent Initials							
Math facts to focus on:									
0s	1s 2s 3s 4s 5s 6s 7s 8s 9s 10s 1	1s 12s							

Multiplication Study Log Methods and Resources

flashcards

Oral Drills (Calling out problems/answers)

www.multiplication.com

Kiwanis Practice tests

Just Dance songs

(<u>http://www.youtube.com/playlist?list=fLj9wP20M6iqWItQ5nC5jiqg</u>)

Smart Phone / Tablet App

(ex. Multiplication Training, Times Tables Quiz, Sushi Monster, Multiplication for Kids, etc.)

Writing facts 5 times Each

*Any other methods are fine, but please be specific on your log.

1	2	3	4	5	6	7	8	9	10	11	12
2	4	6	8	1 0	12	1 4	1 6	1 8	2 0	22	2 4
3	6	9	12	15	1 8	21	2 4	27	3 0	33	3 6
4	8	12	1 6	2 0	2 4	2 8	32	3 6	40	44	48
5	1 0	15	2 0	25	3 0	35	40	45	5 0	55	60
6	12	1 8	2 4	3 0	3 6	4 2	48	5 4	60	66	72
7	1 4	21	2 8	35	4 2	49	5 6	6 3	7 0	77	84
8	1 6	2 4	32	40	48	5 6	64	72	80	88	96
9	1 8	27	3 6	45	5 4	6 3	72	8 1	90	99	1 08
10	2 0	3 0	40	5 0	60	7 0	80	90	1 00	11 0	12 0
11	22	33	44	55	66	77	88	99	11 0	121	132
12	2 4	3 6	48	60	72	84	96	1 08	12 0	132	1 44

CC 3.0A.7: fluently multiply and divide within 100, using strategies such as the relationship between multiplication and division or properties of operations. By the end of Grade 3, know from memory all products of two one-digit numbers.