

Weekly homework: Math4Warmups (\$15) + G3 Word Problems (\$10)

1st Sem	Fri	Content	M4W	G3WP
1.	9/7/18	Orientation & Assessment		
2.	9/14/18	Underline key info - money	Ex 1 - 2	P6-8
3.	9/21/18	Place Value in the Decimal System	Ex 3 - 4	P9-11
4.	9/28/18	Twice/Double-Triple	Ex 5 - 6	P12-14
5.	10/5/18	Rounding Numbers	Ex 7 - 8	P15-16
6.	10/12/18	Contest#1	Ex 9 - 10	P17-18
7.	10/19/18	Halloween Fun and Happenings	Ex 11 - 12	P19-20
8.	10/26/18	Apple Problems	Ex 13 - 14	P21-22
9.	11/2/18	Math Vocabulary and Crossword Puzzle	Ex 15 - 16	P23-24
10.	11/9/18	Thanksgiving Day problems	Ex 17 - 18	P25-26
11.	11/16/18	Arithmetic Terms	Ex 19 - 20	P27-28
Tkgiving	11/23/18	NO class	NO class	NO class
12.	11/30/18	Contest#2	Ex 21- 22	P29-30
13.	12/7/18	Christmas Time problems	Ex 23 - 24	P31-32
14.	12/14/18	Applying Multiplication	Ex 25 - 26	P33-34
15.	12/21/18	Multiplying Word Problems	Ex 27 - 28	P35-36
Xmas	12/28/18	NO class	NO class	NO class
New Yr	1/4/19	NO class	NO class	NO class
16.	1/11/19	Contest#3	Ex 29 - 30	P37-38
17.	1/18/19	Write a Number Sentence	Ex 31 - 32	P39-40
2 nd Sem	Sat	Content	M4W	G3WP
1.	1/25/19	Using Calendar	Ex 33 - 34	P41-42
2.	2/1/19	How Old and Years Ago	Ex 35 - 36	P43-44
3.	2/8/19	Valentino's Party	Ex 37 - 38	P45-46
4.	2/15/19	Classroom Logic	Ex 39 - 40	P47-48
Wntr Brk	2/22/19	NO class	NO class	NO class
5.	3/1/19	Contest#4	Ex 41 - 42	P49-50
6.	3/8/19	Applying Division	Ex 43 - 44	P51-52
7.	3/15/19	Division and Remainder	Ex 45 - 46	P53-54
8.	3/22/19	Even & odd Problems	Ex 47 - 48	P55-56
9.	3/29/19	Really Square	Ex 49 - 50	P57-58
10.	4/5/19	Contest#5	Ex 51 - 52	P59-60
11.	4/12/19	Order of Operation	Ex 53 - 54	P61-62
Sp Brk	4/19/19	NO class	NO class	NO class
12.	4/26/19	Decide what operations	Ex 55 - 56	P63-64
13.	5/3/19	What is a unit and measurement units	Ex 57 - 58	P65-66
14.	5/10/19	Approximation	Ex 59 - 60	P67-68
15.	5/17/19	What is possible/impossible	Ex 61 - 62	P69-70
16.	5/24/19	Maximums and Minimums	Ex 63 - 64	P71-72
17.	5/31/19	Party and Games	Ex 65 - 66	P73-74

www.mathedge.org

Cupertino Location:

7250 Bark Lane, San Jose CA 95129
 Ph: (408) 725-2680, Email: mathedge@gmail.com

PaloAlto Location:

[505 E Charleston Rd, Rm 9, Palo Alto, CA 94306](http://505ECharlestonRd.com)
 Ph: (408) 966-9556 Email: mathedge.paloalto@gmail.com