

Weekly homework: ProblemSolving G2 + DailyWarmupsG2

1st Sem	Sat	Content	PSG2 (3pgs)	DWU2 (3pges)
1.	9/10/16	Orientation & Assessment	N/A	N/A
2.	9/17/16	Underline Key info and Circle Questions.	P7-9	P6-8
3.	9/24/16	Uses of Numbers –Cardinal/Ordinal/Nominal nos	P10-12	P9-11
4.	10/1/16	Building Number Sense	P13-15	P12-14
5.	10/8/16	Place Value	P16-18	P15-17
6.	10/15/16	Contest#1	P19-21	P18-20
7.	10/22/16	Pumpkin Problems and Halloween Scene	P22-24	P21-23
8.	10/29/16	More or Less Halloween Fun	P25-27	P24-26
9.	11/5/16	Writing number in word form-Expanded Form	P28-30	P27-29
10.	11/12/16	Thanksgiving Day problems	P31-33	P30-32
11.	11/19/16	Contest#2	P34-36	P33-35
Tkgiv	11/26/16	NO class	NO class	NO class
12.	12/3/16	Ordering Numbers	P37-39	P36-38
13.	12/10/16	Christmas and Merry Christmas	P40-42	P39-41
14.	12/17/16	Near Doubles and Doubles Plus one	P43-45	P42-44
Xmas	12/24/16	NO class	NO class	NO class
New Yr	12/31/16	NO class	NO class	NO class
15.	1/7/17	Number Pattern Exercises	P46-48	P45-47
16.	1/14/17	Contest#3	P49-51	P48-50
17.	1/21/17	US Coins	P52-54	P51-53
2 nd Sem	Sat	Content	PSG2 (3pgs)	DWU2 (3pges)
1.	1/28/17	Calendar Computation	P55-57	P54-56
2.	2/4/17	Day and Month	P58-60	P57-59
Wntr Brk	2/11/17	NO class	NO class	NO class
3.	2/18/17	Using Addends & Sum; Subtrahend & difference	P61-63	P60-62
4.	2/25/17	Number Fun	P64-66	P63-65
5.	3/4/17	Contest#4	P67-69	P66-68
6.	3/11/17	Mental math (+-). Close enough is good enough	P70-72	P69-71
7.	3/18/17	Drawing Word Problems	P73-75	P72-74
8.	3/25/17	Make a Table strategy	P76-78	P75-77
9.	4/1/17	Find a Pattern strategy	P79-81	P78-80
Sp Brk	4/8/17	NO class	NO class	NO class
10.	4/15/17	Contest#5	P82-84	P81-83
11.	4/22/17	Big Numbers	P85-87	P84-86
12.	4/29/17	Big Numbers Rounding	P88-90	P87-89
13.	5/6/17	Linking Addition and Multiplication	P91-93	P90-92
14.	5/13/17	Reasonableness	P94-96	P93-95
15.	5/20/17	Probable Outcomes	P97-99	P96-98
16.	5/27/17	Consecutive Number Problems	P100-102	P99-101
17.	6/3/17	Party and Games	P103-105	P102-105

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