



2011-2012 MathEdge+ JumpStart Content

Purpose: Introduce problem-solving concepts and some mental math

Who: Grades K-1

Weekly homework: Inhouse (\$10), Daily Warmups G1 (\$15)

Course Schedule (subject to change):

1st Sem	Sat	Content	Inhouse Due	DWUG1(2pges)
1.	9/10/11	Orientation & Assessment		
2.	9/17/11	Numbering concepts: Making 10	P.1	P6
3.	9/24/11	Counting Concepts (count by 2, 5, 10, 100)	P.2	P8-9
4.	10/1/11	Doubles	P.3	P10-11
5.	10/8/11	Even and odd	P.4	P12-13
6.	10/15/11	Contest1	P.5	P14-15
7.	10/22/11	Ordering	P.6	P16-17
8.	10/29/11	Halloween Patterns	P.7	P18-19
9.	11/5/11	Ordinal Number	P.8	P20-21
10.	11/12/11	Alike and different	P.9	P22-23
11.	11/19/11	Contest2	P.10	P24-25
Tkg	11/26/11	NO class	NO class	NO class
12.	12/3/11	Comparing Numbers	P.11	P26-27
13.	12/10/11	Addition facts	P.12	P28-29
14.	12/17/11	Christmas problems	P.13	P30-31
Xmas	12/24/11	NO class	NO class	NO class
New Yr	12/31/11	NO class	NO class	NO class
15.	1/7/12	US Coins	P.14	P32-33
16.	1/14/12	Contest3	P.15	P34-35
17.	1/21/12	Subtraction facts	P.16	P36-37
2nd Sem	Sat	Content	HW Due	DWUG1(4pges)
1.	1/28/12	Simple Multiplication	P.17	P38-41
2.	2/4/12	Learning Shapes – Circles, Squares, Triangles	P.18	P42-45
3.	2/11/12	2D Shapes	P.19	P46-49
Wntr Brk	2/18/12	NO class	P.20	P50-53
4.	2/25/12	Polygons	NO class	NO class
5.	3/3/12	Contest4	P.21	P54-57
6.	3/10/12	Time & Clock	P.22	P58-61
7.	3/17/12	3D Shapes	P.23	P62-65
8.	3/24/12	Symmetry	P.24	P66-69
9.	3/31/12	Real Life problems	P.25	P70-73
10.	4/7/12	Contest5	P.26	P74-77
11.	4/14/12	Make Number and Shape Pattern	NO class	NO class
Sp Brk	4/21/12	NO class	P.27	P78-81
12.	4/28/12	Learn to read Calendar	P.28	P82-85
13.	5/5/12	How do you measure	P.29	P86-89
14.	5/12/12	Early Ratio and skip counting	P.30	P90-93
15.	5/19/12	Simple Divisions	P.31	P94-97
16.	5/26/12	How Likely or Probably?	P.32	P98-101
17.	6/2/12	Games and Party	P.33	P102-105



Creating Sharp Minds For Sharp Solutions

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