

# Grade 2 Number Corner Planner

September 2009 Beginning Tuesday, Sep. 8th

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
<b>Notes</b> <ul style="list-style-type: none"> <li>• There is another planner on website with a Sept. 2nd start date. If you are starting on a date other than the 2nd or the 8th, make adjustments as needed. If you start in August, hold off on apple calendar markers until Sept. and consult Oct. Planner for last week of Sept.</li> <li>• Before school starts, assemble your calendar wall as illustrated on TG p. 19 &amp; read Introduction in Teachers Guide pp. 21-26. Note new Baseline assessment on 16h and 17th.</li> <li>• You can either have children enter first day seeing entire apple calendar markers 1-7, or put 1-8 in the pocket chart in front of them (recommended)</li> </ul>				
7 <b>Labor Day</b> <b>No School</b>	8 <b>CG</b> Place apple calendar marker(s) in chart (see above) (TG p. 27) Introduce <b>Hundred's Grid</b> (TG p. 38) Introduce <b>Bean Clock</b> - only minute hand version (TG p. 41)	9 <b>CG, HG, BC</b> Update Introduce <b>Coin Collector</b> (TG p. 44) Introduce <b>Daily Number Chart</b> (TG p.31) Blackline NC 1 (found in back of TG)	10 <b>CG, CC, BC, HG</b> Update Introduce <b>Magnetic Tile</b> (TG p. 34) <b>DNC</b> Discuss	11 <b>CG</b> - what will calendar look like on Monday? <b>MT</b> Label as discussed on TG p. 36, par. 4 <b>HG</b> Pose questions on TG p. 40 <b>BC</b> Discuss
14 <b>CG, HG, BC</b> Update <b>DNC, CC, MT</b> Discuss Record <b>MT</b> dimensions as on Friday <b>BC</b> Pose questions bottom of TG p. 43	15 <b>MT, HG</b> Update <b>CC</b> Discuss <b>DNC</b> See Continuing... TG p. 32 <b>CG</b> Discuss & fill in <b>NCSB</b> p. 1	16 Today and tomorrow administer <b>Baseline Assessment</b> (new!) found on MLC 2nd Grade Support page  <a href="http://www.mathlearningcenter.org/resources/materials/grade-two.asp">http://www.mathlearningcenter.org/resources/materials/grade-two.asp</a>	17 <b>Baseline Assessment</b> (new!) found on MLC 2nd Grade Support page  <a href="http://www.mathlearningcenter.org/resources/materials/grade-two.asp">http://www.mathlearningcenter.org/resources/materials/grade-two.asp</a>	18 <b>DNC, MT, CC</b> Update <b>CG</b> What color will Monday's apple be? Fill in <b>NCSB</b> p. 2 <b>HG</b> Discuss <b>BC</b> Pose questions on TG p. 40
21 <b>MT, CC</b> Update <b>CG, DNC, BC</b> Discuss <b>HG</b> Pose questions on TG p. 40	22 <b>CC, HG, DNC</b> Update <b>BC, MT</b> Discuss <b>CG</b> Discuss	23 <b>DNC, MT</b> Update <b>CG, CC, BC</b> Discuss <b>HG</b> Pose questions p.40	24 <b>HG, BC</b> Update <b>CG, DNC, MT</b> Discuss <b>CC</b> Pass out sets of coin (TG p. 45)	25 <b>HG, BC</b> Update <b>CG, CC, DNC, MT</b> Discuss- pass out tile to students
28 Update all except <b>DNC</b> <b>DNC</b> Discuss and fill in <b>NCSB</b> p. 3	29 <b>DNC, MT, CC, BC</b> Update <b>CG, HG</b> Discuss	30 Examine any components needing closure; complete <b>NCSB</b> p. 4		

**CG**=Calendar Grid, **DNC**=Daily Number Chart, **MT**=Magnetic Tile, **HG**=Hundreds Grid, **BC**=Bean Clock, **CC**= Coin Collector, **NCSB**=Number Corner Student Book