

Grade 1 Number Corner Planner

March 2010

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1 Create new calendar markers OR download new 3D Shapes markers*. If you download or create some at a different time, do MM Challenge 1 here (TG p. 311)	2 TTT Challenge 1 Counting by 5's on the Clock, Part 1 (TG p. 321)	3 WW Challenges 1 Two to Make Ten (TG p. 328)	4 TT Challenge 1 Two Out of Three for 50, Part 1 (TG p. 335)	5 FF Challenge 1 Continues with same components as last month (TG p. 345)
8 MM Challenges 1 & 2 Combine challenges students spin, draw coins, color grid, discuss ways to count, record in Student Book (TG pp. 311 & 314) NCSB p. 36 (save)	9 TTT Challenge 2 Counting by 5's on the Clock, Part 2 (TG p. 323) NCSB p. 38	10 WW Challenges 2 Subtract from 10 (TG p. 330)	11 TT Challenge 2 Two Out of Three for 50, Part 2 (TG p. 338)	12 FF Challenge 2 Consider taking this Friday to have children figure out equations on their own** (save) (TG p. 345 & 346**)
15 MM Challenge 3 Spin, Shake, Reach & Add (TG p. 317) NCSB p. 36	16 TTT Challenge 3 Line Up by 2's (TG p. 324) Advice Get student thermometers run off and cut apart for final Tuesday (TG p. 326) Blacklines NC 22-23	17* WW Challenge 3 Add & Subtract with Ten, recording in NCSB p. 39 (TG p. 332)	18** TT Challenge 3 Two Out of Three for 50, Part 3 (TG p. 341)	19 Children complete Assessment 8 on their own (TG p. 347) Student Support 8A-8C available for children experiencing difficulties Blacklines NC A.45-46 & A.47-50 (Support)
22 Spring Break No School (move activities around if your school/district calendar is different)	23 Spring Break No School	24 Spring Break No School	25 Spring Break No School	26 Spring Break No School
29** MM Challenge 4 How Much Money? recorded in Student Book NCSB p. 37	30** Challenge 4 Counting by 2's on a Thermometer (TG p. 326) Blacklines NC 22-23 Save for next month	31** WW Challenge 4 Geoboards How Much Is It Worth? (TG p. 333)		

* To download March cal markers go to <<http://www.mathlearningcenter.org/resources/materials/grade-one/supplements>> and download C7 Geometry—Describing 3-D Shapes

** Try to find time this month to do Thursday Challenge 4, Searching for Patterns, TG p. 343

MM=Monday's Money, **TTT**=Tuesday's Time, Temperature & Tally, **WW**=Wednesday's Workout, **TT**=Thursday's Thinking, **FF**=Friday's Figuring, **NCSB**=Number Corner Student Book