

Grade 3 Number Corner Planner

November 2009

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
<p>2</p> <p>CG Place markers 1 & 2 in chart, recording any observations (TG p. 103)</p> <p>NG Computation with Multiples of 4 (TG p. 109)</p>	<p>3</p> <p>CG Update</p> <p>CF Show the Sum (TG p. 117)</p> <p>MB Comparing Temperatures (TG p. 122)</p> <p>DC Review Celsius & Fahrenheit in NCSB p. 17; then record temperature in NCSB page 18 (TG p. 112)</p>	<p>4</p> <p>CG Update</p> <p>CCG What Time Is It Now? What Time Would It Be? (TG p. 127)</p> <p>DC Record temperature in NCSB p. 18</p>	<p>5</p> <p>CG Update</p> <p>CF Show the Sum: 2 Digits (TG p. 117)</p> <p>MB Comparing Temperatures (TG p. 122)</p> <p>DC Record temperature in NCSB p. 18</p>	<p>6</p> <p>CG Record observations and predictions for markers 1-6 (TG p. 106)</p> <p>NG Continue computation with Multiples of 4 (TG p. 109)</p>
<p>9</p> <p>CG Refer to Continuing through the Month (TG p. 105)</p> <p>NG Continue computation with Multiples of 4 OR go on to 3's as appropriate (TG p. 109)</p>	<p>10</p> <p>CG Update</p> <p>CCG What Time Is It Now? What Time Would It Be? (TG p. 127)</p> <p>DC Record temperature in NCSB p. 19</p>	<p>11</p> <p>Veteran's Day No School</p>	<p>12</p> <p>CG Update</p> <p>CF Show the Difference: 2 Digits (TG p. 119)</p> <p>MB Comparing Temperatures (TG p. 125)</p> <p>DC Record temperature in NCSB p. 19</p>	<p>13</p> <p>CG Refer to Continuing through the Month (TG p. 105)</p> <p>NG Computation with Multiples of 3 (TG p. 109)</p>
<p>16</p> <p>CG Refer to Continuing through the Month (TG p. 105)</p> <p>NG Computation with Multiples of 3 (TG p. 109)</p>	<p>17</p> <p>CG Update</p> <p>CF Show the Difference: 2 Digits (TG p. 119)</p> <p>MB Comparing Temperatures between 2 cities on map (TG p. 125)</p> <p>DC Record temperature in NCSB p. 19</p>	<p>18</p> <p>CG Update</p> <p>CCG What Time Is It Now? What Time Would It Be? (TG p. 127)</p> <p>DC Record temperature in NCSB page 20</p>	<p>19</p> <p>CG Update</p> <p>CF Show the Difference: 2 Digits (TG p. 119)</p> <p>MB Comparing Temperatures between 2 cities on map (TG p. 125)</p> <p>DC Record temperature in NCSB p. 20</p>	<p>20</p> <p>CG Refer to Continuing through the Month (TG p. 105)</p> <p>NG Complete NCSB page 23 (save)</p>
<p>23</p> <p>NG Can examine 5's using last question on NCSB page 23 from Friday</p> <p>CG Complete NCSB p. 22 (save)</p>	<p>24</p> <p>CG Update</p> <p>MB Find 2 cities 25 degrees apart (TG p. 125)</p> <p>DC Record temperature in NCSB p. 20</p> <p>CF Complete NCSB p. 20 and 25</p>	<p>25</p> <p>CG Examine or update predictions and observations</p> <p>CCG, MB Complete NCSB p. 24 (save as assessment)</p> <p>DC Collect and save NCSB pp. 18-20, 24</p>	<p>26</p> <p>Thanksgiving No School</p>	<p>27</p> <p>Thanksgiving No School</p>
<p>30</p> <p>CG Put up markers through end of month and discuss</p> <p>Complete any activities missed from previous week(s)</p>				

CG=Calendar Grid, **NG**=Numbers Grid, **MB**=Magnetic Board, **DC**=Data Collector, **NG**=Numbers Grid, **CCB**=Clocks, Coins & Bills, **CF**=Computational Fluency, **NCSB**=Number Corner Student Book