

November Daily Planner

Day	Date	Calendar Grid	Calendar Collector	Days in School	Computational Fluency	Number Line
1		Activity 1 Introducing the November Calendar Markers (p. 5)	Activity 1 Introducing the Calendar Collector (p. 17)	Update		
2		Activity 2 Introducing the Calendar Grid Observations Chart (p. 6)	Update	Update		Activity 1 Counting Forward & Backward, Part 1 (p. 40)
3		Update	Update	Update	Activity 1 Introducing Doubles Facts to Ten with Ten-Frames (p. 32)	
4		Update	Update	Activity 1 Discussing the Days in School Hundreds Grid (p. 26)	Activity 2 Ten-Frame Finger Flash Doubles (p. 33)	
5		Activity 3 Folding Fraction Circles (p. 8)	Update	Update		Activity 1 Counting Forward & Backward, Part 1 (p. 40)
6		Update	Activity 2 Finding Half & Whole on the Clock, Part 1 (p. 19)	Activity 2 Writing Equations for the Days in School (p. 28)		
7		Update	Update	Update	Activity 2 Ten-Frame Finger Flash Doubles (p. 33)	Activity 2 Playing Guess My Number (p. 41)
8		Update	Activity 3 Completing the Tell the Time Page (p. 22)	Activity 1 Discussing the Days in School Hundreds Grid (p. 26)		
9		Activity 4 Folding Fraction Squares (p. 10)	Update	Update	Activity 3 Telling Math Stories & Writing Doubles Equations (p. 36)	
10		Update	Update	Update		Activity 3 Celebrating Decade Day (p. 45)
11		Update	Update	Activity 3 Finding Fifty on the Hundreds Grid (p. 29)		Activity 1 Counting Forward & Backward, Part 2 (p. 41)
12		Update	Activity 2 Finding Half & Whole on the Clock, Part 2 (p. 20)	Update	Activity 3 Telling Math Stories & Writing Doubles Equations (p. 36)	
13		Activity 5 Playing the Color Five Fraction Game (p. 12)	Activity 4 Collecting the Thirteenth Hour (p. 23)	Update		
14		Update		Activity 2 Writing Equations for the Days in School (p. 28)		Activity 1 Counting Forward & Backward, Part 2 (p. 41)
15		Update			Activity 4 Connecting Doubles & Half Facts (p. 37)	
		Activity 6 Today Is... (optional, p. 14)	Activity 5 Telling Time on the Alarm Clock (optional, p. 24)			

Note On days when the Calendar Grid, Calendar Collector, and Days in School are not featured in an activity, the class will update them together. Update procedures are described at the beginning of each workout write-up.

Calendar Grid – Share predictions about and post the day’s marker, say and write the date, and update the Calendar Grid Observations Chart.

Calendar Collector – Advance the time by one hour on both the teacher display clock and the Calendar Collector clock, update the Hour Display Clock Cards and sticky notes, and circle another hour on the timeline strip.

Days in School – Make an X on the grid, then count and record the number of days.