

Directions for setting up Reading Wonders Calendar

Go to <http://connected.mcgraw-hill.com/connected/login.do>

Log-in codes **username: E0# + abc** **password: mc + mmddyy (birthdate)**

Use the Curriculum Map and Calendar Example as a guide

If this screen appears: Select Aug. 7th as First Teaching Day and select McGraw-Hill Suggested Planner

First Teaching Day:
08/07/2014

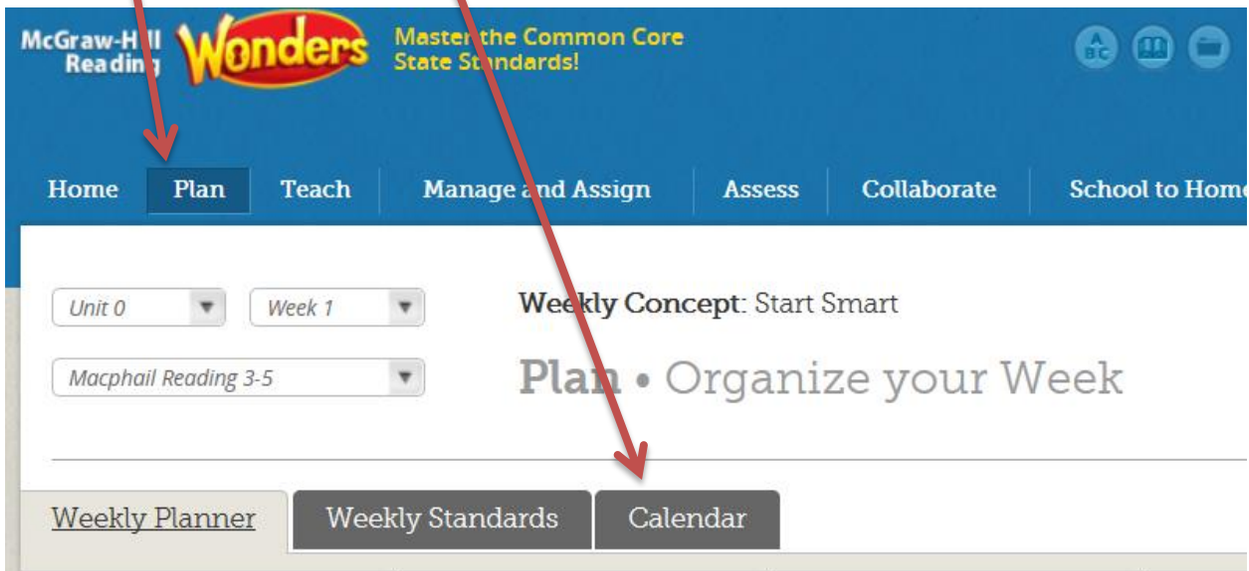
Select Planner:
 McGraw-Hill Suggested Planner
 Existing Class Planner
Kristan Macphail's Class

Select → Next

Use the Calendar example to set non-teaching days and click Save at the bottom

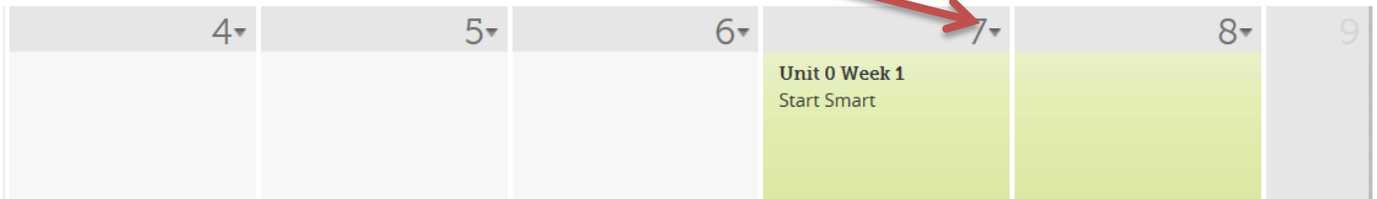
August 2014							September 2014							October 2014						
Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su
				1	2	3	1	2	3	4	5	6	7			1	2	3	4	5
4	5	6	7	8	9	10	8	9	10	11	12	13	14	6	7	8	9	10	11	12
11	12	13	14	15	16	17	15	16	17	18	19	20	21	13	14	15	16	17	18	19
18	19	20	21	22	23	24	22	23	24	25	26	27	28	20	21	22	23	24	25	26
25	26	27	28	29	30	31	29	30						27	28	29	30	31		

Select **Plan** then select **Calendar**

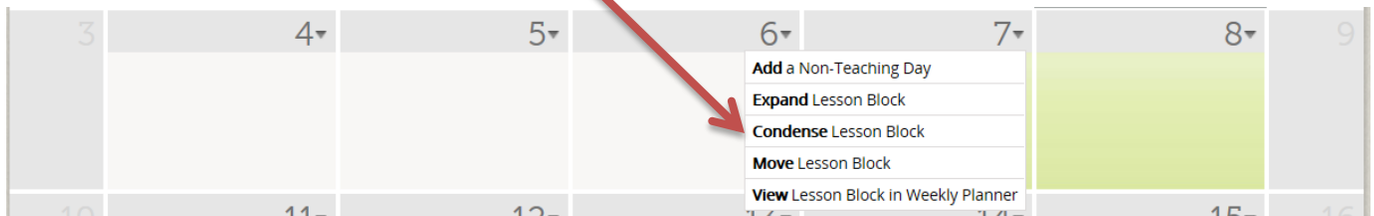


The weekly lessons are now in order but you need to condense some of them to match the curriculum map.

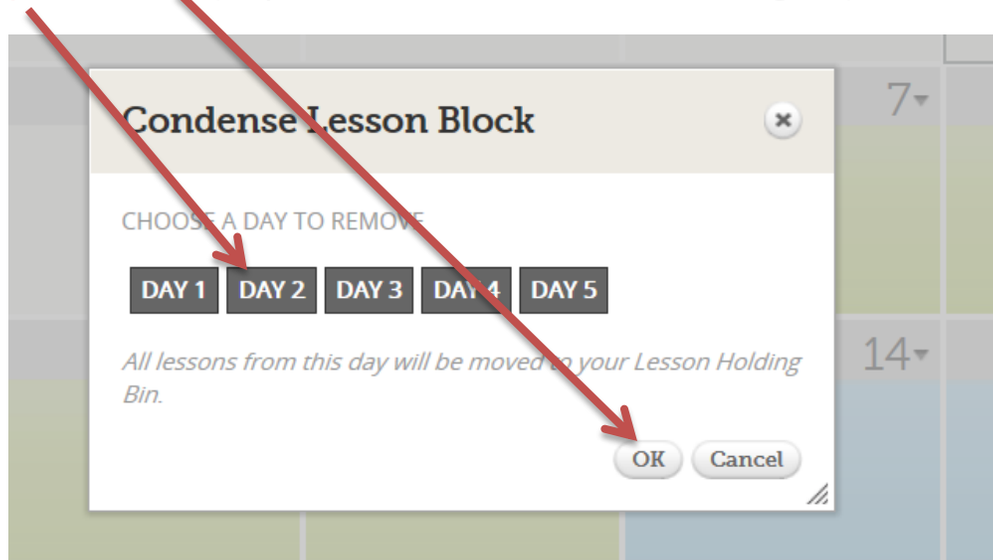
Click on the down arrow of August 7th



Click on **Condense Lesson Block** (You can look at the lessons by selecting **View**)



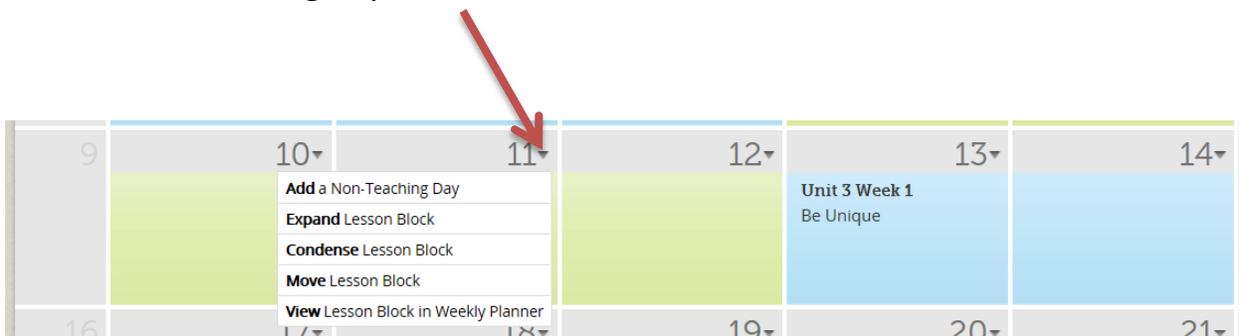
Select **Day 2** and **OK**. (Day is removed to the Lesson Holding Bin)



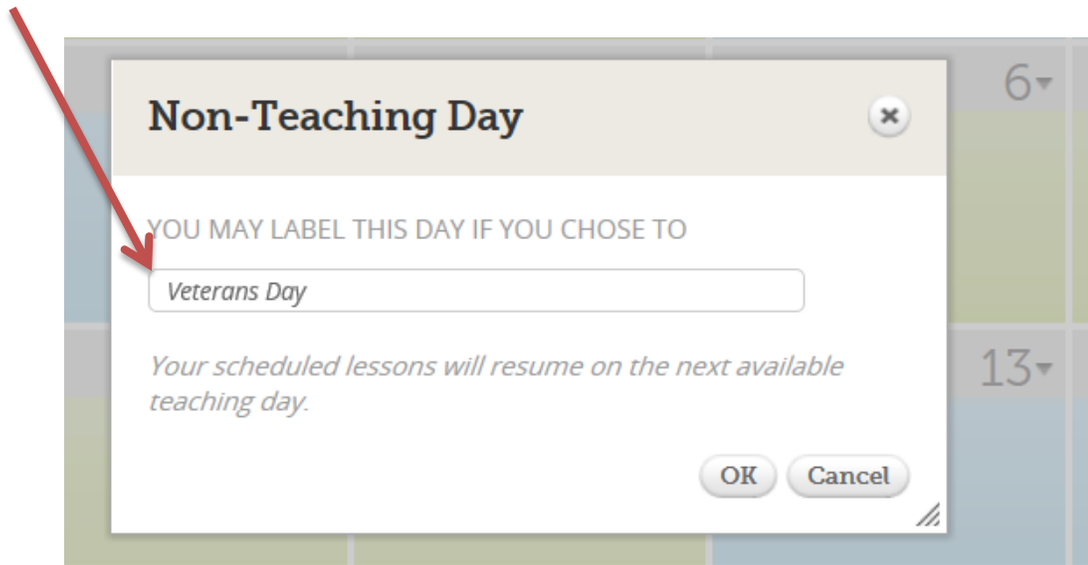
Repeat until the Start Smart Days match the calendar example

Each 'Week' should start on Monday. If there is a four day week – Condense the Lesson Block by removing Day 4

Add a non-teaching day – Click down arrow



Put in the Title of the non-teaching Day and click OK



Continue each month by Condensing Day 4 (if needed) or Adding a Non-teaching Day to make the calendar match the example.

Helpful videos can be found by clicking on **Professional Development and “Reading Wonders Quick Start”**

