■ Jul 2018		August	2018		Revised 10.10.18	Sep 2018 ▶
Sun	Mon	Tue	Wed	Thu	Fri	Sat
organizing S Unit Assessr ILEARN Prep The date of a teacher's dis	Standards Mastery) is a f uccess groups during Le nents can be used as ins	arning Log meetings tructional tools for re se of Lesson Quizzes	eview and for	2	3	4
BOY Learning Log Meeting- *Analyze Spring Data *i-Ready Central Data Chat *Conducted and Date set by Principal	6	7	3	9	10	11
12 Lesson 0 is in the Teacher Toolbox - Use provided PowerPoint Slides (15-20 minutes) Remainders of Math Block is Prerequisite Lesson	Lesson 0 Day 1 Teach prerequisite Lesson listed in Teacher Toolbox for Lesson 1 under Reteach column	Lesson 0 Day 1	Lesson 0 Day 1	Lesson 0 Day 1	Lesson 0 Day 1	18
8 STEP:Cycle 1 Success Focus: EOY Diagnostic	Lesson 1 UNDERSTAND the Meaning of Multiplication 3.C.2 and 3.AT.4		22	23	24	25
26 iReady Math BOY Diagnostic Aug 27- Sept 7 (proposed)	Lesson 2 Use Order and Grouping to Multiply 3.C.2	28	29	30	31	

◀ Aug 2018		September 2	2018	Revised 10.10.18		Oct 2018 ▶
Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3 LABOR DAY	Lesson 3 Focus on multiplication with following models:l equal-sized groups, arrays, area models, and equal "jumps" on a number line. Understand the properties of 0 and 1 in multiplication. 3.C.2	5	6	7	8
9 NWEA BOY Sept. 10 - 21	10	11	Lesson 4 UNDERSTAND the Meaning of Division	Cycle 1 Learning Log Meeting iReady BOY Data	14	15
8 STEP:Cycle 2 Success Focus: 3.C.2	Lesson 5 UNDERSTAND how Multiplication and Division Are Connected 3.C.5, ,3.C.2, 3.C.3 (No iSM for C.3)	18	19	Lesson 3 Quiz iSM 3.C.2 Use online assessment as an instructional tool	Lesson 5 Quiz iSM 3.C.5	22
23	Lesson 6 Multiplication and Division Facts 3.C.6 and 3.AT.5	25	26	27	28	29
30						

⋖ Sep 2018			October 201	8	Revised 10.10.18	Nov 2018 ►
Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	Lesson 6 Quiz iSM 3.C.6	Lesson 7 UNDERSTAND Patterns 3.AT.6	4	5	6
7 Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	Lesson 8a Read, Write, and Compare Four-Digit Numbers 3.NS.1, 3.NS.2	9	10	Cycle 2 Learning Log Meeting iSM 3.C.5, 3.C.6	12	13
8 STEP: Cycle 3 Success Focus: 3.C.6	15	Lesson 8a Quiz iSM 3.NS.1, 3.NS.2 (2 standards combined)	Lesson 8b Use Place Value to Round Numbers 3.NS.9	18	19 FALL BREAK	20
21 Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	22	Lesson 8b Quiz	Lesson 9 Use Place Value to Add and Subtract 3.AT.1 and 3.C.1		26	27
28 Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	29	30	31			

✓ Oct 2018		Nover	mber 2018	Revised 1	0.10.18	Dec 2018 ▶
Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	Lesson 9 Quiz iSM 3.AT.1, 3.C.1 (2 iSM's)	3
4 Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	Lesson 10 Represent & solve word problems using multiplication and division 3.AT.2	6	7	Cycle 3 Learning Log Meeting iSM 3.AT.1, 3.C.1	9	10
8 STEP:Cycle 4 Success Focus: 3.AT.1	12 Veterans Day	Lesson 11 Solve One-Step Word Problems Using Multiplication and Division 3.AT.2	14	15	16	17
18 Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	Thanksgiving ⁻	20	21	22	23	24
Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	Lesson 11 Quiz iSM 3.AT.2	Lesson 12 Model Two-Step Word Problems Using the Four Operations 3.AT.3	28	29	30	

◀ Nov 2018	De	ecember 2	018	Revised 10.10.18		Jan 2019 ▶
Sun	Mon	Tue	Wed	Thu	Fri	Sat
2	3	4	5	6	27	28
iReady Math MOY Diagnostic Dec 3-14 (proposed)	Lesson 13 Solve Two-Step Word Problems Using the Four Operations 3.AT.3				Lesson 13 Quiz iSM 3.AT.3	
Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	Lesson 14 UNDERSTAND what a Fraction Is 3.NS.3	11	12	Cycle 4 Learning Log Meeting iSM 3.AT.2	Lesson 14 Quiz iSM 3.NS.3	15
8 STEP: Cycle 5 Success Focus: 3.AT.2	Lesson 33A Divide Shapes into Parts with Equal Areas 3.G.4	18	19		WINTER BREAK	22
	24	25	26	27	28	29
30	31					

■ <u>December</u>		~ Ja	anuary 2019 ~		Revised 10.10.18	<u>February</u> ▶
Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2	3	4	5
6 Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	⁷	8	Lesson 33A Quiz 3.G.4	Lesson 15 UNDERSTAND Fractions on a Number Line iSM 3.NS.4, 3.NS.5	11	12
13 Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	14		Lesson 15 Quiz iSM 3.NS.4, 3.NS.5	Lesson 16 UNDERSTAND	18	19
Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	MLK Day			Cycle 5 Learning Log Meeting iSM 3.G.4	Lesson 16 Quiz iSM 3.NS.6	26
8 STEP:Cycle 6 Success Focus: 3.AT.3	Lesson 17 Find Equivalent Fractions 3.NS.7	29	30	Lesson 17 Quiz iSM 3.NS.7	Notes:	

■ Jan 2019			February 201	9 <i>res</i>	/ised 10.10.18	Mar 2019 ▶
Sun	Mon	Tue	Wed	Thu	Fri 1	Sat 2
3	4	5	6	7	8	Q
Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	Lessons 18 -19 Comparing Fractions 3.NS.8			•	Lesson 18 Quiz iSM 3.NS.8	
Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	Lesson 32 Classify Quadrilaterals 3.G.2	12	13	Lesson 32 Quiz iSM 3.G.2-1	NO SCHOOL	16
17 Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	PRESIDENTS DAY	Lesson 20 Tell and Write Time 3.M.3		Cycle 6 Learning Log Meeting iSM 3.NS.7 & 3.G.2-1 (2 iSM quizzes)	22	23
8 STEP: Cycle 7 Success Focus: 3.NS.7	25	Lesson 20 Quiz iSM 3.M.3-1	Parent/Teacher Conferences	Lesson 21 Solve Problems About Time 3.M.3		

▼ Feb 2019		Ma	arch 2019	revised 10.10.	18	Apr 2019 ▶
Sun	Mon	Tue	Wed	Thu	Fri 1	Sat 2
3 Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	4	5	6	7 Lesson 21 Quiz iSM 3.M.3-2	8 Lesson 23b Measure Weight and Temperature (Accelerated Pacing) 3.M.2	9
10 Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	11	12	Lesson 31A Understand Properties of Shapes (Accelerated Pacing) 3.G.2 and 3.G.3	14	15	16
Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	18	Lesson 24 Solve Problems Using Scaled Graphs (Accelerated Pacing) 3.DA.1	20	Cycle 7 Learning Log Meeting iSM 3.M.3	22	23
24	25 Spring Break	26	27	28	29	30
31						1

■ Mar 2019			April 2019	revis	ed 10.10.18	May 2019 ▶
Sun	Mon	Tue	Wed	Thu	Fri	Sat
8 STEP:Cycle 8 Success Focus: 3.M.3	Lesson 26 Measure Length and Plot Data on Line Plots (Accelerated Pacing) 3.M.2, 3.DA.2	2	3	Lesson 27 UNDERSTAND area (Accelerated Pacing) Lesson 28 Multiply to Find Area (Accelerated Pacing) 3.M.5, 3.M.6	5	6
7 Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	8	9	Lesson 30 Connect Area and Perimeter 3.M.7	11	12	13
Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	15	Lesson 31b Find the Value of Coins and Bills 3.M.4	17	18	19 GOOD FRIDAY	20
ILEARN WINDOW April 22 - May 17	22	Lesson 23a Mass 3.M.1	24	Cycle 8 Learning Log Meeting (TBD by Principal)	26	27
Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	29	30				

◄ Apr 2019		May 201	9	Revised 10.10.1	18	Jun 2019 ▶
Sun Success Focus: Use	Mon	Tue	Wed 1	Thu 2	Fri 3	Sat 4
data from prior Lesson Quizzes and iSM's to determine learning targets.						
8 STEP:Cycle 9 Success Focus: Unit 5	6 Lesson 33B Describe 3-Dimensional Shapes 3.G.1	7	8	9	10	11
Success Focus: Use data from prior Lesson Quizzes and iSM's to determine learning targets.	13	14	15	16	17	18
	20 EOY Review:	21	22	23	24	25
Diagnostic May 20- 31 (proposed)	 Math in Action Unit 1 & 2 Mid Unit Assessments Unit Review/Games (Practice & Problem Solving Book) 4th Grade Prerequisites 		Parent/Teacher Conference			
26		28 EOY Review: Math in Action Unit 3 & 4 Mid Unit Assessments Unit Review/Games (Practice & Problem Solving Book) 4th Grade Prerequisites	29	30	31	

■ May 2019		June 201	19	revised 10.10.18	Jul 2019 ▶	
Sun	Mon	Tue	Wed	Thu	Fri	Sat 1
2	3	4	5 LAST DAY OF SCHOOL	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						