Monday's Objective: -Find half of a number by dividing by two to solve a problem.	Monday:
-Practice multiplication facts by completing a fact sheet.	☐ Read L 83 ☐ Complete L 83
1. Read Lesson 83	☐ Check work
2. CompleteLesson 83 #2-20 evens and Early Finishers	Complete Fact Sheet
3. Use MLA format, put two spaces between problems, show your work	·
and circle answers.	
4. Correct work.	
5. Put score in fraction form at top, correct any errors, and tell why you got	
the incorrect answer Answer Key	
1. Practice facts and complete top half of the fact sheet <u>Fact Sheet</u>	
<u>Tuesday's Objective</u> : -Multiply two digit numbers by a one digit number using the multiplication algorithm.	Tuesday:
-Write and solve multiplication number sentences to solve problems.	☐ Read 84 ☐ Complete L 84
1. Read Lesson 84 Math Pages	☐ Complete 2 04
2. Complete Lesson 84 #1-20 all Email this assignment to Mrs Elshaw	☐ Complete Math Facts
3. Use MLA format, put two spaces between problems, show your work	☐ Email L84 and Fact
and circle answers.	Sheet to Mrs. Elshaw
4. Correct work.	
5. Put score in fraction form at top, correct any errors, and tell why you got	
the incorrect answer Answer Key	
1. Practice multiplication facts by completing the bottom half of the	
Fact Sheet Email this completed fact sheet to Mrs. Elshaw	
Wednesday: Zoom meeting at 9:30	Wednesday:
Bring your Movie Marathon Packet Division packet with a pencil	Zoom meeting
2. Bring Math book and paper to Zoom meeting. Discuss any questions	Movie Marathon
from L 83 and/or L 84	packet
	☐ Pencil
Objective: Practice multiplication facts	□ Paper
	☐ Complete top half of
Practice facts and complete top half of the fact sheet <u>Fact Sheet 2</u>	fact sheet 2
Thursday's Objective: - Single digit division and long division	Thursday:
-Practice multiplication facts	☐ KA (10-15)
Complete the Khan Academy assignments Khan Academy	☐ Complete Fact Sheet
1. Practice facts and complete bottom half of the fact sheet Fact	<u> </u>
Sheet 2	
Friday: Please use today to make sure you are done with all math work,	Friday:
explore specials links, or play a math game Multiplication Squares.	Email L 84 and fact sheet
	to Mrs. Elshaw
	☐ KA (10-15)