

Date 4/7-4/10	Standards	Learning Target(s)	Activating Strategy	Agenda	Closing Strategy	Due Dates/ Assignments
Monday No School						Teacher Work Day
Tuesday	I. 6 a.i. I. 6 a.ii. I. 6 a.iv. I. 6 a. vi. I. 6 b I. 6 f I. 6 k J. 9 d	I can: <ul style="list-style-type: none"> ● Understand IF functions ● Nest functions ● Use the IFS function ● Use the SUMIF and SUMIFS functions ● Use the COUNTIF and COUNTIFS functions ● Use the AVERAGEIF function 	1. Words to know vocabulary	2. The teacher will explain how to work with IF functions. 3. The students will demonstrate understanding by defining the words to know in lesson 14 and completing the practice/apply assignments.	4. Level of understanding poll	None
Wednesday	I. 6 a.i. I. 6 a.ii. I. 6 a.iv. I. 6 a. vi. I. 6 b I. 6 f I. 6 k J. 9 d	I can: <ul style="list-style-type: none"> ● Understand IF functions ● Nest functions ● Use the IFS function ● Use the SUMIF and SUMIFS functions ● Use the COUNTIF and COUNTIFS functions ● Use the AVERAGEIF function 	1. Words to know vocabulary	2. The teacher will explain how to work with IF functions. 3. The students will demonstrate understanding by defining the words to know in lesson 14 and completing the practice assignments.	4. Level of understanding poll	None

Thursday	I. 6 a.i. I. 6 a.ii. I. 6 a.iv. I. 6 a. vi. I. 6 b I. 6 f I. 6 k J. 9 d	I can: <ul style="list-style-type: none"> ● Understand IF functions ● Nest functions ● Use the IFS function ● Use the SUMIF and SUMIFS functions ● Use the COUNTIF and COUNTIFS functions ● Use the AVERAGEIF function 	1. Words to know vocabulary	2. The teacher will provide the students with an IF functions practice assignment. 3. The students will demonstrate understanding by working with their group to apply attractive formatting and enter the correct functions to calculate the data.	4. Level of understanding poll	None
Friday	I. 6 a.i. I. 6 a.ii. I. 6 a.iv. I. 6 a. vi. I. 6 b I. 6 f I. 6 k J. 9 d	I can: <ul style="list-style-type: none"> ● Understand IF functions ● Nest functions ● Use the IFS function ● Use the SUMIF and SUMIFS functions ● Use the COUNTIF and COUNTIFS functions ● Use the AVERAGEIF function 	1. Words to know vocabulary	2. The teacher will provide the students with an IF functions practice assignment. 3. The students will demonstrate understanding by working with their group to apply attractive formatting and enter the correct functions to calculate the data.	4. Level of understanding poll	None Have a great weekend!