## Homework for the week of June 15th

	LA	Math
Monday * REMINDER* June 22nd is Father's Day. Have a look on the extension pages for Father's day activities you can print out and do at home!	Write out goody copy of Conclusion and Re-read your full story	Fraction Review / Check-In *submit today* ( was posted on Friday)
Tuesday	Extra edit day to review the entire story and make sure it flows.	ME3 – 14, 15,16 – Telling Time Lessons combined & Workbook- pg: 70,71,74,75
Wednesday	Choose your own ELA activity from the extension page ( cursive, poetry, reading comp. Father's day.) OR use this time to finish up your good copy	ME3 – 21 – Lesson on Intervals of time & Workbook pg. 87
Thursday	Choose your own ELA activity from the extension page ( cursive, poetry, reading comp. Father's day.) OR use this time to finish up your good copy	Time Check-In
Friday	Submit final good copies of stories today :)	NS3 – 71 – Lesson on Rounding & Workbook pg. 108, 109

1. Write the time in words and numbers.





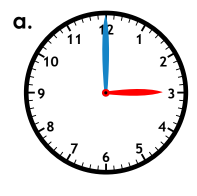

2. Write the time the way it looks on a digital clock.

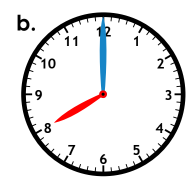
a) 9 minutes past 10

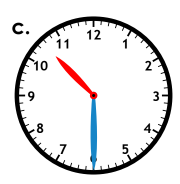
b) 23 minutes past 8

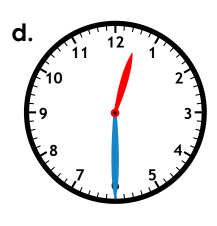


3. Write the time:

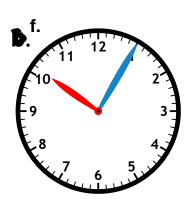












4. Skip count to fill in the table.

a)	Days	Hours
	1	
	2	
	3	
	4	

b)	Hours	Minutes
D)	nours	Williates
	1	
	2	
	3	
	4	

c)	Weeks	Days
Ο,	1	
	2	
	3	
	4	

5. a) Tom stayed 2 weeks at summer camp. How many days did he stay at camp? \_\_\_\_\_

b) The hockey game lasted 3 hours. How many minutes did the game last? \_\_\_\_\_

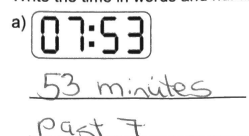
c) The song is 4 minutes long. How many seconds long is the song? \_\_\_\_\_

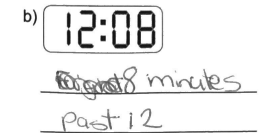
d) The trip took 4 days. How many hours did the trip take? \_\_\_\_\_

## Answer key to check-in

## Look at only after you do check-Time Check-in in to check your work

1. Write the time in words and numbers.

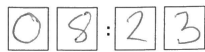




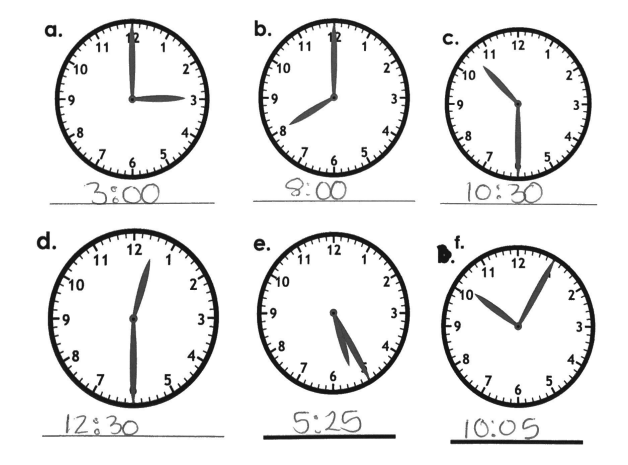
- 2. Write the time the way it looks on a digital clock.
  - a) 9 minutes past 10



b) 23 minutes past 8



3. Write the time:



4. Skip count to fill in the table.

a)	Days	Hours
	1	24
	2	48
	3	72
	4	96

b)	Hours	Minutes
	1	60
	2	120
	3	180
	4	240

c)	Weeks	Days
0,	1	7
	2	14
	3	21
	4	78

- 5. a) Tom stayed 2 weeks at summer camp. How many days did he stay at camp? 14
  - b) The hockey game lasted 3 hours. How many minutes did the game last?  $\cline{1}$
  - c) The song is 4 minutes long. How many seconds long is the song? 240
    - d) The trip took 4 days. How many hours did the trip take? \(\frac{1}{6}\)