

Name _____

Project Day, One Semester

For A: Where were you in iLearn on January 5, 2015 (the first day of class?) If you ended up re-taking the pre-test, put the section you ended up on AFTER the second pre-test (or after I jumped you forward.)

_____ (A)

For B: Where were you in iLearn on February 14, 2015, (halfway through the semester) **For C:** How many sections had you done in between these dates?

_____ (B) _____ sections (C)

For D: How much time did you spend in iLearn between January 5, and February 14, 2015? Use MyTime.

_____ hours (D)

For E: How many hours did you spend per section during this time? (Take the number for D and divide it by the number for C.) **For F:** There were 40 days between these dates. How many sections did you complete per day? (Take the number for C and divide it by 40.)

$\frac{\text{Number from D}}{\text{Number from C}} = \boxed{\hspace{2cm}} \text{ hrs/section} \quad (\text{E}) \quad 1/5-2/14$

$\frac{\text{Number from C}}{40} = \boxed{\hspace{2cm}} \text{ sections/day} \quad (\text{F}) \quad 1/5-2/14$

For G: Where are you in iLearn today, March 18, 2015? **For H:** How many sections have you done between January 28 and today?

_____ (G) _____ sections (H)

For I: How much time did you spend in iLearn between February 14 and today (March 18, 2015)? Use MyTime.

_____ hours (I)

For J: How many hours did you spend per section during this time? (Take the number for H and divide it by the number for I.) **For K:** There were 32 days between these dates. How many sections did you complete per day? (Take the number for H and divide it by 32.)

$\frac{\text{Number from I}}{\text{Number from H}} = \boxed{\hspace{2cm}} \text{ hrs/section} \quad (\text{J}) \quad \text{Feb 14-Mar 18}$

$\frac{\text{Number from H}}{32} = \boxed{\hspace{2cm}} \text{ sections/day} \quad (\text{K}) \quad \text{Feb 14-Mar 18}$

For L: Find the total hours you've worked in iLearn this whole semester (D + I). **For M:** Find the total number of sections you've worked this semester (C + H.)

$\frac{\text{Number from D}}{\hspace{1cm}} + \frac{\text{Number from I}}{\hspace{1cm}} = \boxed{\hspace{1cm}} \text{ hrs} \quad (\text{L})$

$\frac{\text{Number from C}}{\hspace{1cm}} + \frac{\text{Number from H}}{\hspace{1cm}} = \boxed{\hspace{1cm}} \text{ sections} \quad (\text{M})$

Use this information to find out your semester hours/section and semester sections/day

$$\frac{\text{Number from L}}{\text{Number from M}} = \boxed{} \text{ hrs/section} \quad (\text{N}) \quad \text{All Semester}$$

$$\frac{\text{Number from M}}{72} = \boxed{} \text{ sections/day} \quad (\text{O}) \quad \text{All Semester}$$

You can also figure out your sections per week, since this represents 10 weeks.

$$\frac{\text{Number from M}}{10} = \boxed{} \text{ sections/week} \quad (\text{P}) \quad \text{All Semester}$$

For Q: Write again where you are in iLearn. **For R:** How many sections do you have left?

_____ (Q) _____ sections (R)

Ask which number to use! Now, we're going to talk about where you would end up if you keep going at your current speed. For your information, the last day of class is April 27, 2015. This means that you have 40 days – about 5 weeks.

For S: Choose which number you want you use for sections per day. If all three are different (as in, more than 2 sections per day or one being more than twice the other,) use the most recent one. Use it to figure out how many days it would take you to finish iLearn if you continue at your current pace.

$$\frac{\text{Number from R}}{\text{F, K, or } \underline{\text{Q}}} = \boxed{} \text{ days to finish} \quad (\text{S})$$

For T: Do the same for weeks.

$$\frac{\text{Number from S}}{7} = \boxed{} \text{ weeks to finish} \quad (\text{T})$$

For U: How many sections per day will you have to do? **For V:** How many sections per week?

$$\frac{\text{Number from R}}{40} = \boxed{} \text{ sections/day} \quad (\text{U}) \quad \frac{\text{Number from R}}{5} = \boxed{} \text{ sections/week} \quad (\text{V})$$

For W: Let's look at this another way: Let's see how many hours it would take you to finish. Multiply the number of sections you have left (R) by one of your hours per section numbers (E, J, or N.) Use the same time period you used before (if you used F before, use E here; K goes with J; O goes with N.)

$$\text{Number from R} \times \text{E, J, or } \underline{\text{N}} = \boxed{} \text{ hours to finish} \quad (\text{W})$$

For X: How many hours per week would this mean? Take the number of hours from U and divide it by 5, which is the number of weeks we have left in the semester. Note that this includes spring break.

$$\frac{\text{Number from W}}{5} = \boxed{} \text{ hours per week} \quad (\text{Y})$$

Now, let's reconsider how we've been working and set up a new plan.

Name _____

Project Day

Where are you in iLearn right now (Q) ? _____ (aa)

How many sections do you have left (R)? _____ sections (bb)

What was the “sections per day” number from the last page (U) _____ sections/day (cc)

What was the “sections per week” number from the last page (V) _____ sections/wk (dd)

What was the “hours per section” number that you chose from the last paper (E, J, or N)

_____ hours per section (ee)

Now, let's do the plan

Date	Number of Sections	Sections to Do e.g. N.4.1-O.3.1	Where to be (iLearn)	Time necessary	Notes
19 Mar 2015					Where you are now.
23 Mar 2015	(cc) * 4			(Num. Sections) * (ee)	A good place to be by Monday
30 Mar 2015	(dd)				
6 Apr 2015					
13 Apr 2015					
20 Apr 2015					
27 Apr 2015					

Name _____

Project Day – Two Semesters

For A: Where were you in iLearn on August 20, 2014 (the first day of class?) If you ended up re-taking the pre-test, put the section you ended up on AFTER the second pre-test (or after I jumped you forward.)

_____ (A)

For B: Where were you in iLearn on January 5, 2015? **For C:** How many sections had you done in between these dates?

_____ (B) _____ sections (C)

For D: How much time did you spend in iLearn between August 20, 2014, and January 5, 2015? Use MyTime.

_____ hours (D)

For E: How many hours did you spend per section during this time? (Take the number for D and divide it by the number for C.) **For F:** There were 109 days between these dates. How many sections did you complete per day? (Take the number for C and divide it by 109.)

$\frac{\text{Number from D}}{\text{Number from C}} = \boxed{\hspace{2cm}} \text{ hrs/section} \quad (\text{E}) \text{ 1}^{\text{st}} \text{ semester}$

$\frac{\text{Number from C}}{109} = \boxed{\hspace{2cm}} \text{ sections/day} \quad (\text{F}) \text{ 1}^{\text{st}} \text{ semester}$

For G: Where are you in iLearn today, March 18, 2015? **For H:** How many sections have you done between January 5 and today?

_____ (G) _____ sections (H)

For I: How much time did you spend in iLearn between January 5 and today (March 18, 2015)? Use MyTime.

_____ hours (I)

For J: How many hours did you spend per section during this time? (Take the number for H and divide it by the number for I.) **For K:** There were 73 days between these dates. How many sections did you complete per day? (Take the number for H and divide it by 73.)

$\frac{\text{Number from I}}{\text{Number from H}} = \boxed{\hspace{2cm}} \text{ hrs/section} \quad (\text{J}) \text{ 2}^{\text{nd}} \text{ Semester (so far)}$

$\frac{\text{Number from H}}{73} = \boxed{\hspace{2cm}} \text{ sections/day} \quad (\text{K}) \text{ 2}^{\text{nd}} \text{ Semester (so far)}$

For L: Find the total hours you've worked in iLearn these two semesters (D + I). **For M:** Find the total number of sections you've worked these two semester (C + H.)

$\frac{\text{Number from D}}{\hspace{1cm}} + \frac{\text{Number from I}}{\hspace{1cm}} = \boxed{\hspace{1cm}} \text{ hrs} \quad (\text{L})$

$\frac{\text{Number from C}}{\hspace{1cm}} + \frac{\text{Number from H}}{\hspace{1cm}} = \boxed{\hspace{1cm}} \text{ sections} \quad (\text{M})$

Use this information to find out your two-semester hours/section and two-semester sections/day

$$\frac{\text{Number from L}}{\text{Number from M}} = \boxed{} \text{ hrs/section} \quad (\text{N}) \quad \text{Both Semesters}$$

$$\frac{\text{Number from M}}{182} = \boxed{} \text{ sections/day} \quad (\text{O}) \quad \text{Both Semesters}$$

You can also figure out your sections per week, since this represents 21 weeks.

$$\frac{\text{Number from M}}{21} = \boxed{} \text{ sections/week} \quad (\text{P}) \quad \text{All Semester}$$

For Q: Write again where you are in iLearn. **For R:** How many sections do you have left?

$$\boxed{} \quad (\text{Q}) \quad \boxed{} \text{ sections} \quad (\text{R})$$

Ask which number to use! Now, we're going to talk about where you would end up if you keep going at your current speed. For your information, the last day of class is April 27, 2015. This means that you have 40 days – about 5 weeks.

For S: Choose which number you want you use for sections per day. If all three are different (as in, more than 2 sections per day or one being more than twice the other,) use the most recent one. Use it to figure out how many days it would take you to finish iLearn if you continue at your current pace.

$$\frac{\text{Number from R}}{\text{F, K, or } \underline{\text{O}}} = \boxed{} \text{ days to finish} \quad (\text{S})$$

For T: Do the same with weeks

$$\frac{\text{Number from S}}{7} = \boxed{} \text{ weeks to finish} \quad (\text{T})$$

For U: How many sections per day will you have to do? **For V:** How many sections per week?

$$\frac{\text{Number from R}}{40} = \boxed{} \text{ sections/day} \quad (\text{U}) \quad \frac{\text{Number from R}}{5} = \boxed{} \text{ sections/week} \quad (\text{V})$$

For W: Let's look at this another way: Let's see how many hours it would take you to finish. Multiply the number of sections you have left (R) by one of your hours per section numbers (E, J, or N.) Use the same time period you used before (if you used F before, use E here; K goes with J; O goes with N.)

$$\frac{\text{Number from R}}{\text{E, J, or } \underline{\text{N}}} = \boxed{} \text{ hours to finish} \quad (\text{W})$$

For X: How many hours per week would this mean? Take the number of hours from U and divide it by 5, which is the number of weeks we have left in the semester. Note that this includes spring break.

$$\frac{\text{Number from W}}{5} = \boxed{} \text{ hours per week} \quad (\text{Y})$$

Now, let's reconsider how we've been working and set up a new plan.

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Where are you in iLearn right now (Q) ? _____ (aa)

How many sections do you have left (R)? _____ sections (bb)

What was the “sections per day” number from the last page (U) _____ sections/day (cc)

What was the “sections per week” number from the last page (V) _____ sections/wk (dd)

What was the “hours per section” number that you chose from the last paper (E, J, or N)

_____ hours per section (ee)

Now, let's do the plan

Date	Number of Sections	Sections to Do e.g. N.4.1-O.3.1	Where to be (iLearn)	Time necessary	Notes
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23 Mar 2015	(cc) * 4			(Num. Sections) * (ee)	A good place to be by Monday
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