Take-home quiz on information covered in the online syllabus and course home page

1.	rcle the letters of all that apply. hich pieces of information can be found on the online syllabus or on links from the syllabus?				
	 (a) Instructor's office (b) Office hours (c) When the final exam will be (d) Where the final exam will be 	(e) The dates of the midterms(f) How much of your grade the midterms will be worth(g) Where to turn in paper homework(h) Web address for online homework			
2.	When is the homework due each week?	Online:	(day) at	(time)	
		Paper:	(day) at	(time)	
3.	Circle the best answer: The quizzes are	<i>Vircle the best answer:</i> The quizzes are given at the (beginning middle end) of class.			
4.	Name two ways to get bonus points in this class.				
	1)				
	2)				
5.	Circle the letter of the best answer: I will accept late paper homework				
	(a) whenever you can give a valid reason(b) for up to a week(c) never.				
6. <u>True</u> or <u>False</u> :					
	 (a) It is possible to get an A in this class with a class percentage of less than 90% (b) It is a similar to a prior this class with a class percentage of less than 90% 				
	 (b) It is possible to get an B in this class even with a percentage of 91% due to curving. (c) Collaboration is never allowed, even on homework. 				
	(d) I drop the lowest two online homework scores and the lowest paper homework score.				
	(e) If you have a good grade in the class, you can skip the final exam.				
	(f) I will give make-up quizzes with a valid reason.				
	(g) On homework, stating what is being asked in each problem is optional.				
	(h) Quiz and exam questions will alwa homework.	·	-	on the	
7.	Name three sources of Math 75B help outside of class.				
	1)				
	2)				
	3)				
8.	8. What is the secret quote from the class web site?				

9. On the back of this page, please complete the following problem as you would for homework (use all format rules!):

Find the limit $\lim_{x \to \infty} \frac{3 - x^2}{4x^2 + 2x - 5}$.