

READING QUESTIONS

<https://books.google.com/books?id=Jn9W7KwWTU8C&focus=searchwithinvolume&q=eI+nacional>

<http://www.historyisaweapon.com/defcon1/douglassjuly4.html>

^passages

QUESTION DESCRIPTION -ANSWER CHOICE (VOTE) -ANSWER CHOICE (VOTE) -ANSWER CHOICE (VOTE)	ANSWER JUSTIFICATIONS	ANSWER JUSTIFICATIONS
<p>Frederick Douglas first line, why did he use “pardon me” or “may I ask” or something like that</p> <p>-Something along the lines of “to appear polite” (6x)Yep</p> <p>-To demand the audience’s attention (4x)</p> <p>-To express public madness and private respect (1x)</p> <p>i think this because he was talking to an antislavery group...</p>	<p>I chose “demand the audience’s attention” because I thought he used the questions directed specifically at the audience to get them to think about the irony of the situation, or something along those lines. Tough question, though. My AP Lang teacher and my adderall fucked me here.</p> <p>Don’t overthink it man pretty sure he was just trying to be polite. Was he? He pretty much shat on their entire celebration, so I feel like politeness wasn’t his primary concern. You could be right though and I’m just overthinking things. I feel like he was being sarcastic , or trying to sound like polite.</p>	<p>Pretty sure it was to be polite. because it wasn’t clear that he was demanding the audience’s attention, and he wasn’t really <i>demanding</i> it either. because usually these answers are either 100% right or 100% wrong.</p>

<p>Dominican Poet girl, which describes the relationship between the girl and her parents the best?</p> <p>-Dad punishes her more, is more strict, something along those lines (1x)</p> <p>-Dad is more privy to her confidences (8x)</p>	<p>Her dad knew of her pen name.</p> <p>I put the "It was our special secret" one for the justification. (3x)</p> <p>Mother wasn't aware of her pen name so she wasn't a "disciplinarian" in any sense. The dad was also not acting with any motivation except keeping his family safe</p>	
<p>Dominican poet girl, which best summarizes the passage?</p> <p>-An unexpected discovery occurs, and the character adapts to it, or the consequences are seen, something something something (7x)</p> <p>-An agreement is violated and the characters watch the results play out or something (0x)</p> <p>-painful confession (1x)</p>	<p>I think it was "unexpected development" or whatever, because she didn't purposefully leak the poem to the newspaper.</p> <p>Agreed. same same same i remeber it being discovery not development though wasnt it unexpcted dicoverly</p> <p>agreed</p> <p>definitely unexpected develo</p>	
<p>The passage about the moss/trees (the double passage) what was the meaning of 'host'?</p> <p>I put harboring (8x)</p>	<p>Harboring seems like the best one here but, thinking about it in retrospect, it may have been "inviting" to express how it was a mutualistic symbiosis or whatever." I put harboring though. same</p>	<p>Inviting seems like a shit-tier answer, harboring isn't great but its whatever</p>
<p>The first question of the reading part, was it painful confession? (1x)</p>		
<p>Sheer?</p>		

<p>-Simple (10x) -Clear</p>		
<p>frederick douglas reading: question about the first paragraph, something about him providing an idea and then abandoning it</p> <p>-Discussing a possibility and disproving it (5x)</p> <p>The one with "discredit" as an option?</p> <p>-Ideal then abandon (3x)?</p>	<p>He provided the first couple of paragraphs IMO to demonstrate some sort of possibility, like, "Am I here to celebrate something that applies to black people too?" then he goes on about how he thinks 4th of july sucks cuz slavery still exists, disproving the earlier possibility. Seemed more right this to me. Not surit</p> <p>----that's the same as the option right above, "disproving"</p> <p>I said something about politics and exposing social injustice but pretty sure that's wrong</p>	
<p>The dogs and wolves passage: What was the answer for the question asking about the dogs in figure 2? The one with the box plots.</p> <p>I narrowed it down to these two: -Something about affection</p> <p>the dogs answered quickly or something (x1)</p> <p>-Something with a difficult vocab word in there Yes I know which choice you are talking about and I made it</p>	<p>what were the choices? was it the rope and bin figure problem? Yes that one</p> <p>well the rope task was more difficult than the bin task so dogs were quicker to look to humans for assistance</p> <p>for the rope task</p> <p>wasnt it stymied vs. bin was slower to look? I said dogs were slower to react in the bin exp. vs. the rope exp. That's what I put.</p>	<p>if i'm thinking of the same question,</p>

<p>that answer choice I think You guys are thinking of "Stymied"</p>		
<p>what was the goal of the people running the dogs/wolves experiment? -emotional connection..? -complete the tasks (x1) -live a docile life with humans -something comfortable (x2)</p>	<p>I'm pretty sure this question was what was the goal of exposing the dogs/wolves to so many humans. I chose the answer that involved some variation of "make sure the dogs/wolves were comfortable") around humans. I could be thinking about a different question though.</p> <p>i said the one right underneath that like the c comfortable one but the wolves didnt i thought the thing was just to make them comfortable with humans I said something along the lines of to look to humans to solve their problems COuld be true, I was very unsureme too lol</p> <p>but it just asked about the goal of exposure yeah maybe I don't think the goal of exposing the dogs/wolves to people was to get them to look to humans to solve their problems; that was the goal of the experiment. They wanted to make them comfortable around humans so that when presented with an impossible problem, their propensity to ask for human help can be observed.</p>	<p>yeah i put the sense and comfort one</p>
<p>what'd you put the sacrilegious irony thing or whatever in douglass one the one on the new page</p>	<p>what is your answer for this? I can't remember. What were the choices? about celebrating the 4th of july it was something with disparity</p>	<p>I said Douglass felt insulted or something like that? "insulted" does ring a bell yes idk if it was this question though</p>

	<p>I answered the q with the disparity choice too. It essentially said exactly that in the passage. Yeah the irony was that it brought out the disparity or something, I forget exactly.</p>	<p>Wrong question, but yes, it was insulted</p>
<p>rearing?(x3)</p>	<p>what question was this for? "raised" most closely means</p>	<p>the answer was reared</p>
<p>for the wolves approaching intelligence social cognitive of dogs? do you remember the choices? oh yeah like approximate (x6) following(?) i said following (x4)</p>	<p>This was approximate because in the context, approaching doesn't mean "following" it means "almost as great as," which can be better said as "approximating" it's approximating</p>	<p>yep approximating</p>
<p>reason the dominican girl was actually happy about her poems? it was a I remember it as "in lines 60-80, what is the purpose of these lines That was the answer, right? IF so, I agree</p>	<p>she saw a change in herself or something along those lines It was to show how the publication of the poems affected her</p>	
<p>What was the point of the italics? yeah i thought it was like rebellion show her defiance or something</p>	<p>i i was confused on this one bc the passage clearly said-- "not to be seditious"</p>	
<p>What was the name of that r. farelians??? referred on line 36 of passage 1 spanish moss (x4)</p>		

<p>what did her dad fear? family being punished (x1) family safety? (x5)g about the</p> <p>for the evidence did you use the one talking about the consequences or something? it was later in the passage towards the end</p>	<p>Evidence I said “you’re going to get us all killed” or something along those lines near the end. Yes (x2)</p>	
<p>alga, or something...(x3)</p>		
<p>specify</p>	<p>tell us the question</p>	

WRITING QUESTIONS

<p>Dinosaur passage, “<i>the dino was nicknamed the “texas longhorn dino,” because of...</i>”</p> <p>-No error (0x) - “texas longhorn dino” because of (5x)</p> <p>Isn’t the comma unnecessary? Yes.</p>	<p>I didn’t think a comma was necessary. Could be wrong though.</p> <p>I think it was just “texas longhorn dino” because when you have a nickname or some shit like that, you say it in quotes, but its not someone else's saying, so it doesn't need to be formal</p>	<p>Comma inside is wrong. Comma outside is not wrong, but it is unnecessary.</p> <p>Answer was B, “Texas Longhorn Dinosaur”</p> <p>It had an error because the original had a pointless comma after dinosaur. Brevity and all that.</p>
<p>Fish farming, should he have included the graph?</p> <p>-No, because its not relevant to his main point (4x)</p>	<p>The graph illustrated differences in fat, and the differences were pretty small, so I didn’t think it supported his point, even the little bit he wrote about fish being unhealthily raised</p>	<p>No, discussing merits of farming is different from just discussing the problems and solutions it faced plus general trend in fish consumption. (Conclusion restates this thesis)</p>

<p>-Yes, because it more clearly defines farm fish vs wild fish (1x)</p>		
<p>Fish farming, or aquaculture, (3x)</p> <p>Fish farming or aquaculture Fish farming-or aquaculture, No Error (1x)</p>	<p>emdashes are used to signify a break in thought and I didn't think it was a break in thought. No comma groups them together, I think it was no error because the comma helps define the term at the beginning.</p>	<p>I said Fish farming, or aquaculture, because it acts like a nonessential clause</p> <p>I remember reading in the barons book that you can't start with a hyphen and not end with a hyphen (that one answer choice ended with a comma so I am sure it's wrong)</p>
<p>Variety, There are so many choices/arrangement , you don't have to worry about job</p> <p>-Delete (5x)</p>	<p>I felt this one was redundant ^same</p> <p>More description of this question? I don't remember it.</p> <p>It was in the passage about computer imaging, talking about jobs.</p>	
<p>Include the sentence about perfect pitch?</p> <p>no, because it detracts from the main point (3x)</p>		
<p>children who learn an instrument strengthen?</p>	<p>I believe that was no change. Strengthen is correct if I remember correctly Oh wait why did I add the 's'? Yeah it's no change, strengthen.</p> <p><i>This is wrong I think. Children strengthen, a child strengthens. yeah i thought it was strengthened (x2)</i></p>	

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MATH, NO CALCULATOR

<p>Last question, grid-in. Asking for the number of something? (systems of equations)</p> <p>39 (1x) 36 (6x) x) <---- how'd you get it</p>	<p>Reduced my system of equations down to $21x = \text{some big number}$ and because I had no time left I just subtracted 21 from 60 (the total things) to get 39. Curious about this one.</p> <p>Just system of equation and simplification, etc. Anyone remember the actual question so we can try and redo it? I think one of the values was 25 for the complex part of the system of equations? Fuck I can't really remember.</p> <p>Yeah 60 is the total number of things... the price was some big ass number I can't remember though</p> <p>I think it was like 55 pounds for hard cover and like 35 for soft cover... But not sure. And I don't remember the total... Yeah, it was books.... fuck I can't remember the price either.</p> <p>ANYONE remember details from this question?</p>	<p>FUck I mean I got 36</p> <p>It was a systems of equations like 56 something and then 45 something and then you divide -756 by $-21 = 36$</p>
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	<p>total pounds was 2106? thank you based god</p>	
<p>3a = 2b (or opposite...) (a+b)/b</p> <p>Grid in?</p>	<p>I didn't have time to finish one but remembered trying to solve it when I finished early in the calc section. I didn't cheat and put it down later, but I thought it was 1.66667 if I was right. Yes, 5/3 is what i put (2.5/1.5)</p> <p>That is what I got. But I put down 5/3 because I did it both ways (plugging in a or b) and got 15/9 and 10/6 so I just reduced them.</p> <p>it was 5/3. if you just assume that a = 2 and b = 3, the rule will stand and you get 5/3.</p> <p>+1 mte</p>	
<p>total Percent of graduates from class with the men and women</p> <p>46.8 (x1) Either 46.8 or 48.6</p> <p>was the next one 18.2 as well? 18.2/ 48.6 = 38.9% of those who graduated were male.</p>	<p>38.9 (maybe not 38?) for the second part</p> <p>Same</p> <p>It was like 52 percent and something else , 44^5 maybe? and then you do the math 52 percent got it 35 percent males</p>	
<p>Volume of the rectangular prism</p>	<p>I multiplied the height and width to equal 60 and solved for h but got a weird ass answer. I doubt it was right. It was like 803 point something so I just put in I got 480 as the answer, I think width was 3 less than height and length was 4 more. So = ((h-3)(h+4) = 60, so h=8 and volume = height*base = 8*60=480 i got that too i think^^:) me three me four</p> <p>I got 480 too</p>	

<p>One with a combined triangle, one of the bases was like 1 less than two times the smaller base? Were asking for the length of the bigger base I think? Could've been the smaller base though.</p> <p>4 (1x) 5/2 (4x)</p>	<p>Guessed. Figured it would have to be either 3 or 4 to work with the pythagorean theorem, a lot of the answers were really small.</p> <p>wasn't a 3/4/5 triangle so i didn't think it could be 3 or 4. i put 5/2</p>	<p>$5/12 = x/(2x+1)$, solve x you get 5/2, basic similar triangle stuff</p> <p>^ I got 5/2 as well</p>
<p>One with a pyramid and an accompanying formula that used the slant height of one side. Gave a 2SX or something like that and asked what it represented in the pyramid.</p> <p>-The area of the base and one side (or something like this) (1x) -Sum of lateral surfaces (4x)</p>	<p>Was spending too much time, took a guess.</p> <p>think it's the sum of the lateral surfaces because they were triangles. $1/2bh$ is the formula for one triangle, so four triangles would make 2SX or whatever it was.</p> <p>My math teacher was saying that it was the area of the base and one side...? get a new math teacher</p> <p>i don't see how. the base wasn't mentioned. to get the area of the base you would've needed X^2</p> <p>Not the base, the sum of the triangular faces yeah this was correct</p>	<p>this was the sum of the lateral surfaces (the slanted ones)</p> <p>^ Agree</p>
<p>was 8 .3 an answer to anything?</p>	<p>yeah i remember something like that. maybe.</p>	<p>it was like 8.39 right?</p>
<p>14 year olds probability .54(x3)</p>	<p>What was the question on this one? Was it about what is the probability that they stayed over 4 hours? How did you do this one</p> <p>Add up the total ticket sales of over 14 yo boys and girls, divide the total number who stayed later by the whole number of over 14 ticket sales.</p>	<p>Was there a column about "people who went multiple times" at all? Some people said there was but I didn't consider it</p> <p>FUCK. ^ I think there was. And I didn't take it into account. There was. I'm positive</p>

		<p>Does this affect the .54 answer? I dont' remember what I put for the answer, so.. I just added up the 4 boxes for girls/boys over 14, and that was the denominator</p>
<p>there was a free response using .06 what was it? something about taxes income 25k non taxable (x2) 17k something (x1)</p>	<p>25,000 (x2) yup Fuck I forget, I think it was asking for the lowest maximum taxable income. I think I put 17 thousand something because I put it in an equation and found the constant ah whatever I probably fucked this one up.</p>	
<p>1200, for the auditorium one (x1)</p>		
<p>for the parabola trend line 100%() increase vs the projected?(x5)</p>		
<p>\$513 for one of them (x3)</p>		
<p>Anyone remember the one (I think it may have been no calc but I forget...) It was two equations in discombobulated slope-intercept form and the answer choices were like $\frac{3}{4}$, $\frac{8}{11}$, and some others</p>	<p>i think i got the one with the $-\frac{2}{4}$ slope i wasnt sure...</p>	
<p>the one with the histogram and books was II and III it with median is the same as the mode and the range is 6</p>	<p>II and III (x3) 1, 2, and, 3 (x1)</p>	<p>I think it's 1, 2, and 3 because the average was the same as the median IIRC</p> <p>but since it was a right skewed and since mean is a non resistant measure of center then the median wouldn't be the same the mean</p>

		<p>would be more at the extremities</p> <p>just calculate the mean, they gave you all the data points, i think the mean was 2 but the median was 1</p> <p>I got that the average and median were different</p> <p>huh, maybe I fucked up. it's hard to remember</p>
600-25x?		
For something about units, mg to kg? Was it 1200 - 25x? (x2)	<p>megabytes to kilobytes?</p> <p>I believe it was 1200 - 340x</p>	
<p>For tank one: 25 is rate of change (decreasing) while 600 is the amount the tank holds (x4)</p> <p>I got that but instead of "tank holds" i specifically remember it being the original amount in the tank. were they the same choice or not?</p> <p>it was the original amount of water in the tank, don't know about same choice</p>	CRAP	
<p>the a^some fraction times the a^ other fraction= a^n but it was like in the form with the actual root sign</p> <p>forgot numbers yea me too I don't remember, but I got something like 25/11 or something..(it may be off)</p>	<p>This was the one I was talking about somewhere else. The options were like $\frac{3}{4}$, $\frac{8}{11}$, and all these other answers that were over one. I think I picked $\frac{8}{11}$ because $\frac{3}{4}$ seemed like too easy or something... It was a straight guess though. I didn't think it could be over one.</p>	

<p>I got 25/11</p> <p>if it was, then it should be in non-calc 22/15? (that may be it, don't remember if it was 25/11, 22/15, something weird like that)(x2)</p>	<p>i believe it was $a^{4/5}$ and $a^{2/3}$, you just do $\frac{4}{5} + \frac{2}{3} = \frac{22}{15}$</p>	
<p>the newspaper decreases by like 1157 every year?? 1157000 is what I got. Because c is in thousands i forgot lol</p>	<p>Fuck if I know, maybe I'm an idiot but I put it was decreasing by like 1+ million per year. Sounded wrong but the data seemed to match.</p>	
<p>the gas one with the $x+y \geq 5$ something like that ??? I think it was choice C that had $85(x+y)$. yep. (x1)</p>	<p>I thought it was $73x+95y < 85$ (greater than or = to) the one with no $85(x+y)$ right? it had that? It put the one that had $73x + 95y < 85(x+y)$ or something</p>	