

Dr. Z SAT & ACT

User Manual

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1. How to login?

After enrollment, students will receive an email containing the login link, user name, and password.

Click the login link. You will be redirected to the new window shown below (Figure 1). Please save this link for future convenience.



Figure 1

Enter the user name and password assigned to you. On the next page, you will see the welcome pop-up window (Figure 2).

	User:	dr.z			
	First Name:	Dr.			
	Last Name:	Z			
Harris .	E-Mail:	drzmath@hotmail.c	om		
	- DATE & TIME -	DATE & TIME			
	Date Format:	05/28/2016	✓ Time Format:	10:40 AM	~
	Time Zone:	(UTC-05:00) Easter	n Time (US & Canada)		~
	- OTHER OPTION	IS			
	Language:	English (US)	*		
			ccount settings in your My nen you click on your nam		ailable in

Figure 2

Choose your time zone, language, and date format. Click continue. You will see all available ACT tests assigned to you (Figure 3).

student	
Enrollments	
💽 Start Assessment 📄 Field	📀 Refres
Title	Priority -
2015 June (73C) (0 questions) Start Enrolled by Dr. Z. on 05/27/2016 Last Taken: Never	Normal
No description available	
2015 December (72E) (0 questions) Start Enrolled by Dr. Z. on 05/27/2016 Last Taken: Never No description available	Normal
2015 April (73G) (0 questions) Start Enrolled by Dr. Z. on 05/27/2016 Last Taken: Never	Normal
No description available 2014 June (72C) (0 questions) Start	Normal
Enrolled by Dr. Z. on 05/27/2016 Last Taken: Never	
No description available	
2014 December (72G) (0 questions) Start Enrolled by Dr. Z. on 05/27/2016 Last Taken: Never	Normal
No description available	
Enrolled by Dr. Z. on 05/27/2016 Last Taken: Never	Normal
No description available	
2013 June (71C) (0 questions) <u>Start</u> Enrolled by Dr. Z. on 05/27/2016	Normal
Last Takan: Never 18 enrollments displayed	

Figure 3

2. How to start a test?

By clicking the Start button next to any ACT test (Figure 3), you may begin taking the test under real testing conditions. Follow the directions and start the test. When the test begins, there will be a timer located on the bottom of the testing window to show the time remaining (Figure 4). You may move the timer to a different position by clicking and dragging the timer to your desired location.



Figure 4

If you discover errors regarding a test question, click the "Comment" tag, located on the upper right-hand corner of each question, and leave your comment (Figure 4).

During the test, you may navigate to any question by clicking the "Questions" tag on the left (Figure 5). When clicking the "Questions" tag, it will expand as showed in Figure 6. From the expanded menu, you may choose the question you wish to navigate to.

A	Dr.Z ACT Demo	A Dr. Z ACI Demo
Guestion 31	For nonzero real numbers a, b , and c , the expression $\frac{a^3b^2c^4}{5a^3b^3c}$ is equiv. $\bigcirc A, \frac{a^3c^3}{5b^4}$ $\bigcirc B, \frac{a^3c^4}{5b^4}$ $\bigcirc C, \frac{a^3c^4}{5a^3c}$ $\bigcirc D, \frac{(ac)^3}{(5ac)^9}$ $\bigcirc E, 5a^7b^{10}c^5$	Operation 21 Epi nonzero real numbers - 2 - 6 - and c. the expression $\frac{a^5b^3c^4}{5a^5b^3c}$ is equivalent in the expressio
Question 22	Akiko's average heart rate is 70 beats per minute. In scientific notation \bigcirc F. 1.44 x 10 ² \bigcirc G. 1.68 x 10 ²	Legend Displayed Not displayed ute. In scientific notation O F. 1.44 x 10 ³ G . 1.65 x 10 ³

Figure 5

Figure 6

3. How to save and resume a test?

If you wish to navigate away from a test in progress, scroll down and click the "Save and Resume" button at the end of the page (Figure 7), AND logout. To resume a test, login to

your account, click the "History" tag, choose the test you wish to resume (Figure 8, **A**), and click the resume button (Figure 8, **B**) to continue your unfinished test.



4. How to submit the test?

If you finish the test with time remaining on the timer, you may use the "Questions" tag mentioned above to navigate to any question and rework or double-check your answer (Figure 5 & 6). After completing the test, there will be a "Submit" button on the lower right-hand corner below the last question (Figure 9).

$\begin{array}{c} (b) & 6 \\ (c) & \pi d \\ (c) & \frac{4\pi d}{3} \\ (c) & 2\pi d \end{array}$				
	00:15	Reset	< Back	Submit

Figure 9

The test can be submitted either voluntarily by clicking the "Submit" button or automatically when the timer runs out.

5. What does the test report tell you?

After submitting the test, it will be graded instantaneously and you will receive a test report, shown in Figure 10.

A	Dr.	ACT Demo			
	Date:	05/25/2016 12:35:03 PM	Elapsed Time:	55:35	
	Score:	57	Score (%):	95%	
	Answers:	57 right (95%) 3 wrong (5%)			
	Evaluation:	Your math score is 34 below as needed for the			
	First Name	dr.	Last Name	z	
	Parent's Email				
Ouestion 1				Hide questions	* Display only wrong answers
v	Vhat is the val	ue of x when $\frac{3x}{2} + 16 = 10$?			
	C A9 C B4 C C. 4 C D. 9 C F 39				



In this test report, you will see your test score, time elapsed, etc. Scrolling down, you will be provided a detailed report on each question answered correctly or incorrectly. By clicking the tag labeled "Display only wrong answers" located below the test report (Figure 10), only questions answered incorrectly will be shown.

6. What to do after you see the test report?

This is the most important step of learning.

If you get a perfect score (36 for ACT or 800 for SAT), let's cheer and celebrate!

If there are some questions answered incorrectly, the following steps are advised:

- 1. Watch the video explanations as needed. Under each question, there will be a video explanation attached (Figure 11). The video will provide a step-by-step explanation to the question.
- 2. Review the topic tested in the question by clicking the "Review" icon (Figure 11).
- 3. Practice doing similar questions of the same topic by clicking the "More Practice" icon (Figure 11).



In the figure above, the two parabolas intersect at (3, 4) and (7, 4). The equation of one parabola is $y = x^2 - 10x + 25$, and the equation of the other parabola is $y = -x^2 + bx + c$, where b and c are constants. What is the value of c?





7. How to redo a test? How to restudy the questions previously answered incorrectly?

To redo a test, login to your account, click the "History" tab (Figure 12), select the title of the test you wish to redo (Figure 13), and then **[**a **]** click the "Restart" button to redo the test (Figure 13). An enrolled student may redo each assigned test once. **[**b **]** click the "Preview" button to review the questions previously answered incorrectly (Figure 13). This is a critically important tool for students to review questions previously answered incorrectly answered incorrectly before the officially scheduled test date.

student	Choose the	e test you want to redo
Enrollments History		student
Show active enrollments Title	Enrollments History	
2015 June (73C) (0 questions) Start	Preview DRestart	Find:
Enrolled by Dr. Z. on 05/27/2016 Last Taken: Never	Date 👻	Title
No description available	06/27/2016, 12:03 AM	ACT 2016 April (73E) ES
	06/23/2016, 11:29 PM	Test 01 Section 1
2015 December (72E) (0 questions) Start Enrolled by Dr. Z. on 05/27/2016	06/03/2016, 10:22 PM	Dr. Z patform practice sample
Figure 12	Figure 13	

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8. How to change your password?

When login into your account, you may change your password by clicking your name on the upper right-hand corner (Figure 14). In the new pop-up window under the General tab, you may change your password (Figure 15). The assigned user name and password may only be used by the enrolled student. Sharing a user name and password with anyone may result in loss of eligibility and denial of access to platform materials. **NO refunds** will be made.

Figure 14	tbase		dr. z Logout
rigure 14	Show active enrollments	~	📀 Refresh
			Priority -
	stions) <u>Start</u> 2016		Normal
	2010		
	My Profile		×
	General Options		
	User: Password:	dr.z Password strength:	
Figure 15	Confirm Password:	•••••	
Figure 15	First Name:	dr.	
	Last Name:	z	
	E-Mail:	drzmath@hotmail.com	
			OK Cancel

If you have any questions or difficulties navigating Dr. Z Math, please contact Dr. Z



Thank you for choosing Dr. Z.

