

ICP Tutorial: API 510, API 570, API 653

Welcome to the computer-based exam tutorial for the API 510, 570 and 653 exams.

Document Number:

Internal Program Document:

ICP-PD-201a

The exam contains **170 questions**, presented in random order. You will have **390 minutes** to answer all questions.

This is a two-part exam comprised of closed and open book sections. Following the closed-book section, there is a scheduled 45-minute break. The open-book section will start after the break and all code references for open book will be made available on screen.

Before you begin, it is strongly suggested that you take a few minutes to review the tutorial. The tutorial provides an overview of the features available to you during the exam.

To view this tutorial again at any time, click on the "Question Mark" icon at the bottom of your screen.

0

A calculator is available on screen during the exam. If you are in an in-person testing center and prefer a handheld calculator, please request one from the proctor.

After answering and reviewing all questions within the closed-book section, you can navigate to the scheduled break by clicking the "Finish Section" button in the top right of the screen. Once the "Finish Section" button is clicked, a sequence of pop-up windows will appear confirming that you want to finish the exam section. Once you confirm your decision to finish the section, you will progress to the scheduled break.

If you respond "No" to the pop-up, you will return to the section. Please note that once you submit the section, you may not return at any point. Any unanswered questions will be marked as incorrect.

Following your scheduled break, the open-book portion of the exam will begin. Should you choose to conclude your scheduled break early, again a sequence of pop-ups will confirm your decision.

After completing and reviewing all questions within the open-book section, you can click the "Finish Section" button in the top right corner of the screen. Once the "Finish Section" button is clicked, a sequence of pop-up windows will appear confirming that you want to finish. Once you confirm your decision to finish this section, you will progress to the general comment box.

Click "No" to return to the exam questions. Please note that once you submit the open-book section, you may not return at any point and your exam is finished. Any unanswered questions will be marked as incorrect.

To change the color scheme at any time, click on the "Gear" icon in the bottom left corner of the screen.

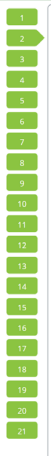
٥

To begin the tutorial, click "Next" to continue.

O Section Time Remaining 02:11:48

0/1 Items Attempted

Test: 510 - Pressure Vessel Inspector Certification



Welcome to the Tutorial

This tutorial provides a series of screens that orient you to the computer testing environment. You will be instructed to use the mouse and different features available.

Notice the time at the top of the screen, this will appear throughout the exam, counting down the time available for each section. To the left of the screen is a numbered list that shows you where you are in the series of examination questions (or in this case, screens of the tutorial). Other screen features are described later in the tutorial.

Please note: the exam timer will continue to run during unscheduled breaks, question challenges and re-review of the tutorial.

Click the 'Next' button to continue.



Back Next
 Next

Continue the Test >

Translations

For candidates who have selected to take a translated to during their registration process with API, the English question and option will be present above the translation.

The selection of testing with a translation cannot be made or modified on the test day.

Click the 'Next' button to continue.

K Back

Next >

Continue the Test 🕽

Time Remaining

The amount of time remaining is displayed at the top of the screen.

O Section Time Remaining 01:59:46

Each section, including the tutorial and survey, is allocated a specific amount of time. There is also an overall amount of time provided for your full exam appointment. Clicking on the clock will switch between the amount of time remaining in the current section of the exam and the amount of time remaining in all content sections, if applicable.

As a test taker, the "Section Time Remaining" is most important.

In the exam section, an alert box will appear below the section click to signal when you have 30 minutes, 15 minutes and 5 minutes remaining.

Click the 'Next' button to continue.



Sack Next > Co

Continue the Test 🗲

Using the Mouse

B

\$ ■

The mouse pointer is an arrow, as seen above, which moves when you move the mouse around on a surface. To click on an object within the window, move pointer until it rests on the desired object and then quickly press and release the left mouse button.

Click the 'Next' button to continue.

K Back Next **>** Continue the Test **>**

5 6 7 8 9

0

Using the Scroll Function

When a question does not fit on a single screen, the following warning will appear at the bottom of the screen.

This page requires scrolling 😣

To scroll through the screen contents, click and drag the scroll bar, that will appear on the right, as necessary or use the scroll wheel on the mouse.

Click the 'Next' button to continue.

< Back

Next >

Continue the Test >

Using the Calculator

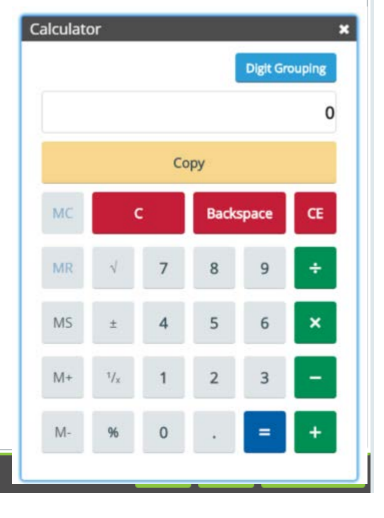
Calculator

A non-scientific calculator is available for use in the exam, similar to the calculator found in Microsoft Windows.

You can use the calculator to perform basic arithmetic functions, such as addition, subtraction, multiplication and division. If you are in an in-person testing center and prefer a handheld calculator, please request one from the proctor.

If you choose, you may take this opportunity to practice with the calculator now. Click the "**Calculator**" button on this page to open the calculator.

Click the 'Next' button to continue.



andidate: VIERS Amanda

Navigating Through the Exam

Click the **Next** button displayed at the bottom of the screen to move to the next screen or question. Click the **Back** button to move to the previous screen or question.

In addition to the navigation buttons, you can use the numbered buttons displayed on the left side of the screen.

The numbered buttons change appearance to indicate different question states: Current, Attempted, Unattempted, and Flagged.

- The current question will be indicated by an arrow-shaped numbered button.
- For all answered questions, the numbered button will appear darker in color.
- 72 For all unanswered and unattempted questions, the numbered button will remain the original color and shape.
- Flagged questions will show a flag icon on the numbered button.
- Depending on the number of questions in the section, you may need to click on the down arrow to navigate to
 additional questions.

Click the 'Next' button to continue.



Back Next
 Next

Continue the Test 🕻

O Section Time Remaining 02:04:04

0/1 Items Attempted

e Vessel Inspector Certification

	C 3C.	21
1	1	
	2	j
	3	
	4 5 7 8 9 10	
	5	
	6	
	7	
	8	
I	9	
	10	
	11 12	
	12	
	13	
	14	
	13 14 15 16	
	16	
	17	
	18	
	19	
	19 20 21	
	21	

Answering Multiple-Choice Questions

This exam uses multiple-choice questions with one correct answer.

To complete a multiple-choice question, click the most correct answer. The selected answer will change color. To unselect a chosen option, click on it a second time. To change your response, click on a different option.

Practice answering the multiple-choice question below. Once you have finished practicing, click the 'Next' button to continue.

Of the following biological levels of organization, which represents the smallest or lowest level?

А	organism	
В	population	
С	cell	
D	ecosystem	
	〈 Back Next 〉 Continue the Tes	st >

10

Answering Multiple-Response Questions

This exam uses multiple-responses questions, which have two or more correct answers. These items will be identified by a line that states "This may have more than one correct answer, please select all answers that apply."

To complete each multiple-response question, click on all answers that you believe are the most correct responses. Once selected, the options will change colors. To unselect a chosen option, click on it a second time. To change your response, click on a different option.

Practice answering the multiple-response question below. Once you have finished practicing, click the 'Next' button to continue.

Which of the following are planets in our Solar System? Select the two that apply.

A	Venus	
В	Europa	
С	Titan	
D	Mars	•
2	Back Next > Continue the Test >	ī

Page: 1 Sectior	11 n: Introduction	O Section Time Remaining 02:02:37	0/1 Items Attempted	Finish Section
Test: 51	10 - Pressure Vessel Inspector Cer	tification	C	a ndidate : VIERS Amanda
1 2 3 4 5 6 7		tems ion, a single panel box with a options is pre stion by placing them in the provided answ		ect all the options that
5 6 7 8 9		swer box, click the selected option with yo swer box. To remove an option, click and c		
10	Note: Depending on the spe	ecific question, options in the panel box ma	y be placed in multiple	e answer boxes.
12 13	You can practice with the	sample below, when you are finished c	ick the 'Next' button	to continue.
14 15	Options			
16 17	December Horse Jur	e Dog		
18 19 20 21	Months of the year	Animals		
8			Back Next >	Continue the Test >
	Options			
		mals		
		orse		

Applicants will answer the question correctly only if they place all correct options in the provided box. If any option placed in the box is incorrect, the question is wrong. No partial credit is given.

11

O Section Time Remaining 02:00:30

U/1 Items Attempted

Test: 510 - Pressure Vessel Inspector Certification

Answering Extended Matching Items

To complete a match, click on the option you would like to choose, then click on the corresponding answer in the opposite row. This will connect the boxes with a red line

Repeat this procedure for all the answer boxes. Note: Multiple lines can be drawn to individual boxes. Certain boxes have a maximum allowance of usage.

If you wish to remove a connecting line that was drawn in error, simply use the mouse to click on the red line. It will disappear and allow you to redraw connections.

Use the example below to become familiar with the functionality, when you are finished click the 'Next' button to continue.

14 15 16 17 18	Dog	Feline	ו
19 20 21	Cat	Canine	
	Cow	Bovine	
\$≣		Sack Next > Continue the	e Test 🗲

Extended matching questions will be correct if the options in the left and right columns are correctly matched. No partial credit will be given.

Page: 13 Section:	Introduction	Time Remaining	0/1 tems Attempted	Finish Section
Test: 510	- Pressure Vessel Inspector Certification		Ca	ndidate: VIERS Amanda
1 2 3	Flagging Questions			
4				
6 7	You can flag a question as a reminder to go back a	and check your answer or	attempt it later.	
8 9 10	To flag a question, click the Flag button displayed	at the bottom of the exam	screen.	
11	Any questions that are flagged for review will show below. Click the Flag button again to remove the fl	•	red button, as sh	own
13				
15	If you have left any flagged items, a pop-up will no	tify you when you go to su	Ibmit your sectior	1.
17 18 19	Click the 'Next' button to continue.			
20 21				
		K B:	ack Next >	Continue the Test >

O Section Time Remaining 01:58:22

0/1 Items Attempted

Candidate: VIERS Amanda

10 11

^{__} 12

Highlighting Text

During the exam, you will be able to highlight within questions. To highlight, click and drag the mouse cursor over the desired text. Click the Highlight button that appears, as shown in the image below. The highlight will remain, unless you select to remove it. To remove it, click on any area of the highlighted text.

To highlight text, click and drag the mouse cursor over the desired text. Click the Highlight button, as shown in the image below, that appears after releasing the mouse button. To remove, click on any area of the highlighted text and click the Highlight button again.

How would you characterize the young Frederick Douglass?



The highlight feature cannot be applied to text within the answer options.

Click the 'Next' button to continue.



K Back Next) Continue the Test

10

11

12

O Section Time Remaining 01:57:20

Test: 510 - Pressure Vessel Inspector Certification

Striking Out Options

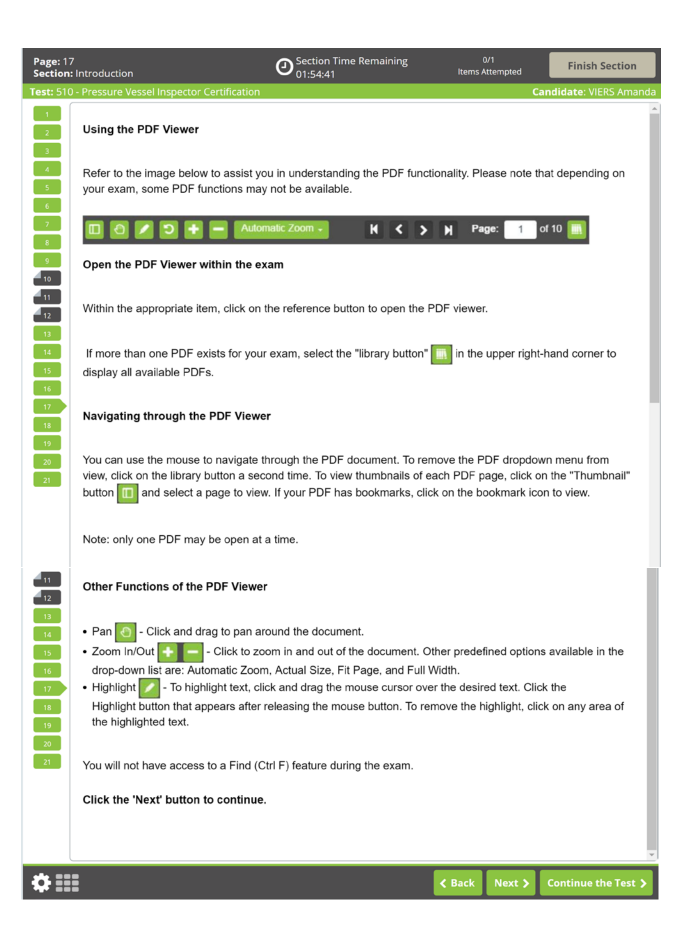
During the examination, a Strikeout feature is available to help you visually eliminate possible options from the list. The option that was struck out will remain crossed out unless you select to remove it.

Right-click on an option to strike it out. Right-click again to remove the strikeout. Left-click on a struck out option to select it as your response. You may strike out as many or as few items as you like.

Practice using the Strikeout feature below. Once you have finished practicing, click the 'Next' button to continue.

How many lungs does the typical human body have?

A	One				
В	Тwo				
e	Three				
D	Four				
		K Back	Next >	Continue the Test	. >



Automatic Zoom -÷ K Page: \odot < И 1 H 1 Contents 🖶 API 510(5) I Scope 1.1 General 💼 API 571 (510)(5) Application 1.2 Specific API 572(5) Applications Pressure Vessel Insp 1.3 Recognized Technical Concepts In-service Inspection, Pl 576(5) 2 Normative References and Alteration ▼ 3 Terms, Definitions, Acronyms, and Abbreviations 💼 API 577(5) ASME Section V (510)(5) 3.1 Terms and Definitions ASME Section VIII(5) 3.2 Acronyms and API 510 Abbreviations TENTH EDITION, MAY 2014 ASME Section IX(5) 4 Owner/User Inspections ADDENDUM, MAY 2017 Organization 4.1 Owner/User Organization Responsibilities



Special Notes

API publications necessarily address problems of a general nature. With respect to particular circumstances, local, state, and federal laws and regulations should be reviewed.

Neither API nor any of API's employees, subcontractors, consultants, committees, or other assignees make any warranty or representation, either express or implied, with respect to the accuracy, completeness, or usefulness of the

4.2 Engineer
4.3 Repair Organization
4.4 Inspector
4.5 Examiners
4.6 Other Personnel
4.7 Inspection Organization Audits

5.1 Inspection Plans

5.2 Risk-Based Inspection (RBI)

5.3 Preparation for Inspection

5.4 Inspection for Different Types of Damage Mechanisms and Failure Modes

5.5 Types of Inspection and Surveillance for Pressure Vessels

5.6 Condition Monitoring Locations (CMLs)

5.7 Condition

of 78 🏢

Page: 18 Section: Introduction	OSection Time Remaining 01:53:05	0/1 Items Attempted	Finish Section
Test: 510 - Pressure Vessel Inspector C	ertification	Ca	ndidate : VIERS Amanda
1 2 3 4 5			*
⁶ During the examination, y	ou will have the opportunity to give feedback	to each question prese	ented to you.
proceed to type the comn	n, click the Comment button displayed at the nent in the pop-up window, or remove the cor		creen. Then
11 12 13 14 15 16 17 18 19 20 21 Remove comment	0/300 Cancel Save		
questions should the prot	omment is relevant to the question you are violematic details, such as the technical reason d of the examination there will be a general o	n why, an explanation a	nd possibly a
Please note that providingbeing entered.	g feedback is optional. The examination time	r will continue to run wł	nile comments are
Click the 'Next' button t	o continue.		-
♦ ::::		<pre> Back Next > </pre>	Continue the Test >

Candidate: VIERS Amanda

10 11 12

0

Section Review



In any current exam section, you can review the status of all questions using the grid icon (example above) located in the bottom left corner of the screen.

To navigate directly to a question, click the corresponding numbered icon. You may also filter your view by unattempted, attempted, and flagged questions. The Section Review can be locked in place using the padlock icon and closed using the "X" icon.

Sectio	n Reviev	v	6		
Filter	by:				
Unattempted Attempted Flagged Clear					
1	2	3	4)	5	
6	71=	8	9	10	
- 11	12	13	14	15	
16	17	18	19	20	

Click the 'Next' button to continue.

Back Next
 Next

Continue the Test >

11

Fest: 510 - Pressure Vessel Inspector Certificatior

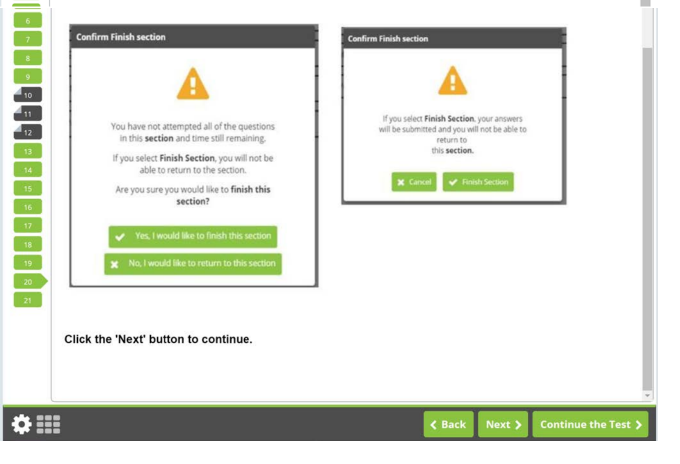
Candidate: VIERS Amanda

Ending Exam Sections

After completing and reviewing all questions within a section, navigate to the next section by clicking the "Finish Section" button in the top-right corner of the screen. Once the "Finish Section" button is clicked, a sequence of pop-up windows will appear confirming that you want to finish the exam section. Once you confirm your decision to finish the section, you will progress to the next section.

After completing your exam, the final section is a general comment box. You may enter any overall comments here. Once you have completed your comments, you can end your session by clicking the **"Finish Test"** button in the top-right corner of the screen and confirming you would like to finish the test.

Please note that once you leave a section, you may not return. Any questions that are left incomplete will be marked as incorrect.



6

7

8 9 10

11

12

14

16

� ⅲ

Tutorial Conclusion

This concludes the tutorial. You can review the tutorial by clicking on the "**Back**" button to back up one screen at a time, or by using the numbered buttons displayed on the left side of the screen. You may view the tutorial at any point during an active examination by clicking on the question mark icon. This icon can be found in the bottom left of the screen once you have begun testing.

Good luck with the examination.

Click the 'Start the Test' button to exit the tutorial and begin the examination.

Back Next >	Continue the Test
-------------	-------------------

Question Screen:

Question: 49 Section: 2		O Section Time Remaining 03:44:39	0/150 Items Attempted	Finish Sec	tion
Test: 510 - Pre	ssure Vessel Inspector Certification			Candidate: VIERS	Amanda
Section: 2		03:44:39	Items Attempted		
				🕶 🔇 Back 📭	
♥Ⅲ€				K Back	vext >