# Tutorial

How to complete a test?

## 1. Home page

- Information about permitted approaches and time limit.
- If you want to start the test, click: "Attempt quiz now".



#### Quiz

Mark as do

Attempts allowed: 1

Time limit: 35 mins



### 2. Confirmation to the test approach

- A window will appear with information that there is a time limit, e.g. 1 hour, to perform the test
- Confirm your willingness to approach the test by clicking: "Start attempt".



Quiz

Mark as done

Time lim	it
Your attempt	will have a time limit of 35 mins. When you start, the timer will
1.1.1	t down and cannot be paused. You must finish your attempt before
it expires. Are	you sure you wish to start now?

### 3. Time and number of questions

• The time and number of questions remaining to be filled in is visible in the left section of the website called "Quiz navigation".



Next page

#### 4. Question 1 - single choice

• We read the question and choose one of the answers (example below: a, b, c, d). You get 1 point for the correct answer.

	Question 1
	Not yet answered
In dust collectors separation efficiency increases with?	Marked out of 1.00
	Edit question
Select one:	W Edit question
O a. flow velocity	
O b. gas volumetric flow	
O c. equipment cross-sectional area	
O d. gas density	

### 5. Next question

• If you want to go to the next question, click "Next page" in the bottom right corner.

	Time left 0:32:41
In dust collectors separation efficiency increases with?	Question <b>1</b> Not yet answered Marked out of 1.00
Select one: O a. flow velocity O b. gas volumetric flow	<ul> <li>Flag question</li> <li>Edit question</li> </ul>
<ul> <li>c. equipment cross-sectional area</li> <li>d. gas density</li> </ul>	



#### 6. Question 2 - true / false

• Choose whether the answer to the question is true or false.

1000 + 2000 = 3000?

Select one:

O True

○ False

#### 7. Question 3 - short answer

• Enter the answer in the space provided after the word: "Answear".

3 + 3 = ?

	1
Answer 6	
Answer. 0	

#### 8. Question 4 - essay

• Enter the answer to the question in the space provided (white background).

Give your name:	
$\mathbf{I}  \mathbf{A} \bullet  \mathbf{B}  I  \coloneqq  \mathbf{\Xi}  \mathbf{\Xi}  \mathbf{\Xi}  \mathbf{\Theta}  \mathbf{S}  \mathbf{O}  \mathbf{M}  \mathbf{H} \bullet \mathbf{P}$	
Text	

#### 9. End of the test

• To finish the test, click the button in the bottom right corner named "Finish attempt ..."



### 10. Confirmation of test completion

• The summary of the approach shows whether all the questions have been answered. In order to permanently end the test, click the orange button named: "Submit all and finish".

#### Quiz - how it works?

#### Summary of attempt

Question	Status
1	Answer saved
2	Not yet answered
3	Answer saved
4	Answer saved
	Return to attempt

### 11. Final confirmation of the end of the test

• The system will ask for final confirmation of the test completion. Click "Submit and finish".

#### Quiz - how it works?

Summary of attempt

Question	Status		
1	Answer saved	Confirmation ×	
2	Not yet answered		
3	Answer saved	Once you submit, you will no longer be able to change your answers for this	
4	Answer saved	attempt. Submit all and finish Cancel to attempt	
	Submit a	all and finish	

#### 12. Finish review

<ul> <li>Enter the continent on which Poland is located:</li> <li>The system will show the answers to the questions. After the questions in the right corner, click "Finish review".</li> </ul> Select one: <ul> <li>a. Europa</li> <li>b. Asia</li> <li>c. Africa</li> <li>d. North America</li> </ul>	Mark 1.00 out of 1.00 P Flag question Edit question
Twoja odpowiedź jest poprawna. The correct answer is: Europa	

	Question <b>4</b>
Give your name:	Complete
	Marked out of 1.00
	$\operatorname{\mathbb{P}}$ Flag question
Text	<ul><li>♥ Flag question</li><li>★ Edit question</li></ul>

### 13. Summary

• Information summarizing the test approach. The test has been completed.

#### Quiz - how it works?

Mark as done

Summary of your previous attempts	
AttemptStateMarks / 4.00Grade / 10.00	Review
Preview     Finished     Not yet graded       Submitted Thursday, 21 October 2021, 11:07 AM     Not yet graded	Review

Highest grade: Not yet graded / 10.00.