

GenExis
**Система Дистанционного
Обучения**


ООО “Data Pro Grupa”

GENEXIS education

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Donald J. Trump
valerijs.nikitins@dataprogupa.com
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Finished courses

One-to-One Modern English

[Link to your page](#)

Personal page

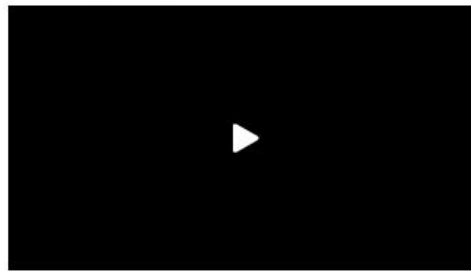
One-to-One Business English

exercise	1. Personal Details - Introduction
exercise	2. Personal Details - Describing Colleagues
exercise	3. Personal Details - EDF
exercise	4. Personal Details - Present Simple Tense
exercise	5. Personal Details - Selecting Candidates
exercise	6. Personal Details - Extension Tasks
scheduled test	Personal Details - Test
exercise	1. Receiving Visitors - Audio/Video
exercise	2. Receiving Visitors - Biomerieux
exercise	3. Receiving Visitors - Grammatical Support

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Упражнение по Английскому

Section 3 (Video)



1. What is the programme for the visit? Are the guests happy with that?

2. What request do they make? Is that possible?

3. What is the surprise at the end? How does the host react? Is this a good thing or a bad thing?

Answer

Упражнение по Математике

[All Courses](#) » [One-to-One Business English \(for Robin\)](#)

[Description](#)

Exercise passing

Percents Sample 1

The average value of an acre of agricultural land is £1000. If the value increased by 15%
How much extra will each acre be worth? What is 15% of £1000?

Answer

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
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Exercice Creation Wizard

Task Solution

Personal Details, Unit 1



Pierre Gaddonnieux, who has a Doctorate in Business Economics for the Harvard Business School, is a graduate of the Ecole Polytechnique (1962) and of the Ecole Nationale Supérieure de Pétrole et des Moteurs, and has a degree in Economics.

1. What is the current job of Pierre Gaddonnieux?
2. What was his previous job?
3. Does he currently have any other jobs in addition to his main one?
 no
 yes

Properties

Toolbox Items

Common items

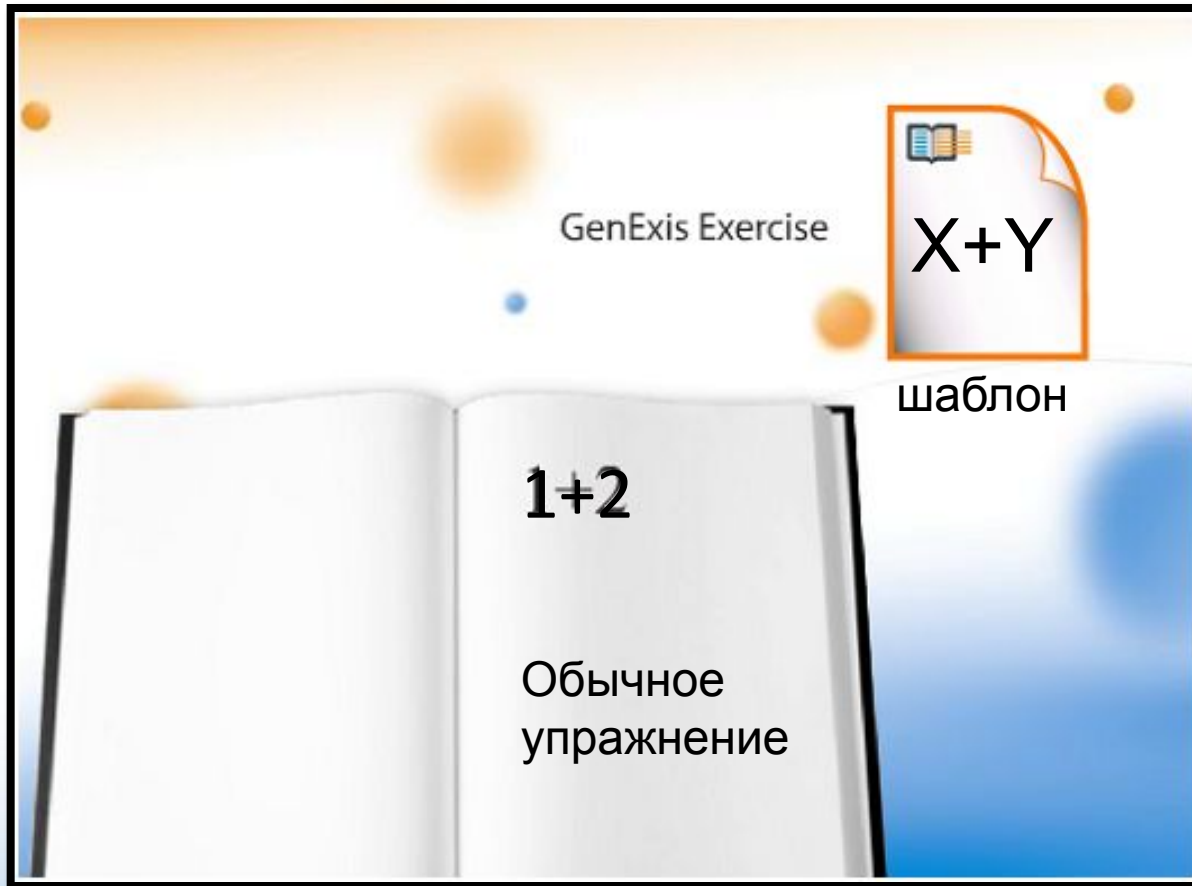
- Variable text
- Variable number
- Equation
- Multimedia
- Plot 2d
- Plot 3d

Inputs items

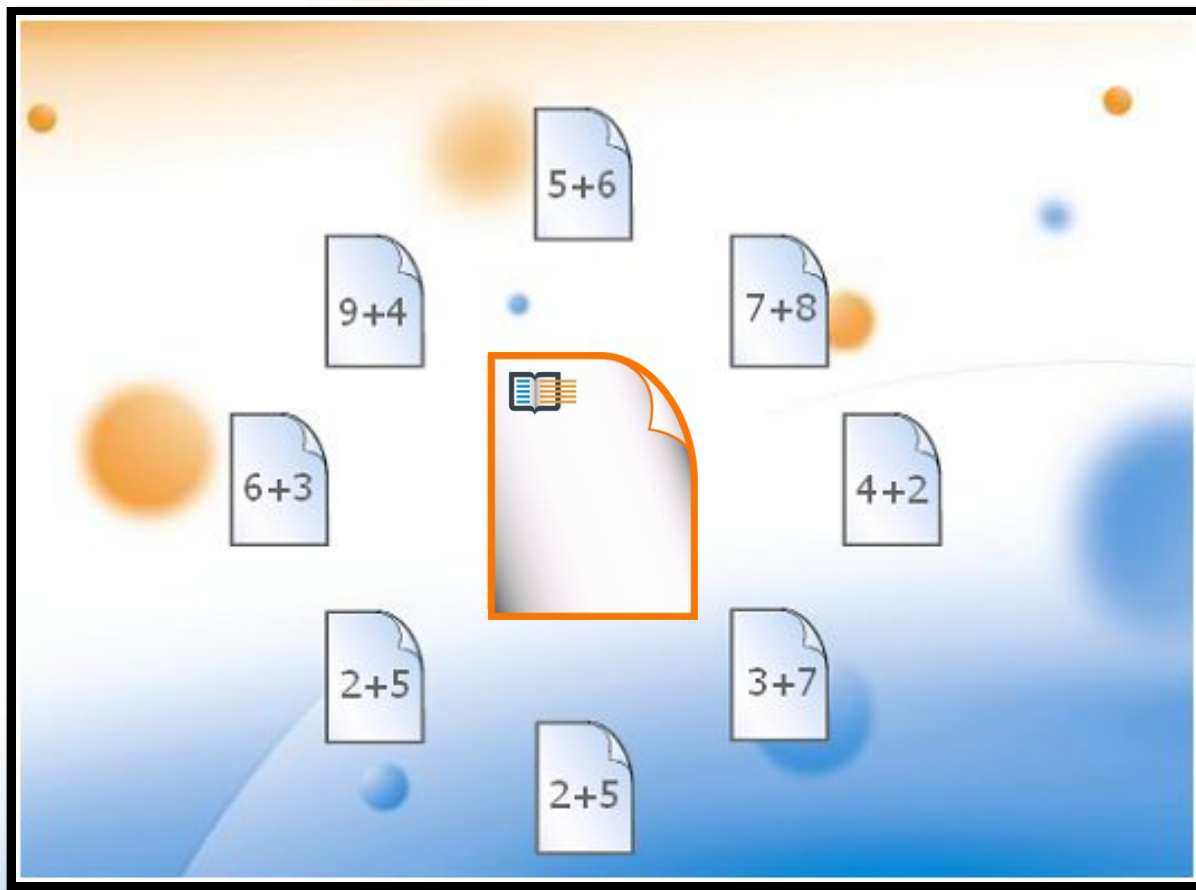
- Text answer
- Number answer
- Multiple choice answer
- Formula answer

Next >> Cancel

Принцип Генерации



Задания Генерируются Каждый раз Новые



Обучение на собственном опыте



Упражнение:

$$7+9=?$$

Решение: $7+9=16$

Ответ: ✓ ОК

УЧЕНИК

16

СИСТЕМА

16

Task elements

 Print topics Print date 9/12/2008 ▾ Leave space for answer Print question number Print separately

Print tasks

Friday, September 12, 2008

Card # 1 (Tasks)

#1 Algebra (T_Real numbers - 15)

Perform the calculations necessary for the simplification of the expression:

$$\frac{\sqrt{128m^5}}{\sqrt{8m^3}}$$

Answer

Write down the answer (using product formula):

Card # 1 (Tasks)

#2 Physics (T_Dynamics basics - 4)

On an equator of a distant planet mass of an object is 1.6 times smaller than on its pole. Calculate average density of the planet if period of rotation around the axis is $T = 1 \text{ h}$

Answer

Average capacity of the planet (accuracy 2 digits after comma):

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