**Задание для группы C31 для урока английского языка 24.04.2020**

**Thema Testwork**

1. Тестировани по материалу всего 3 курса, повторение лексики.

2. Используя материал тетрадей, словари, свои знания как по английскому, так и по специальности , повторяете уже изученное, плюс немного для расширения лексического кругозора.

3.Все задания, кроме 4, представляете в краткой форме, цифра – буква.

4. Фотографируете конспект в своей тетради и присылаете мне на проверку: вконтакте, на на e-mail: tatjana.butorina2011@yandex.ru, Viber/ Whatsapp.

5. Cрок сдачи задания 24 апреля . (если есть объективные причины по задержке – указать)

**Test**

Exercise 1. Find the equivalents:

|  |  |
| --- | --- |
| 1) construction purpose2) naturally occurring substances3) man made products4) manufacture5) carpentry6) plumbing7) insulation work8) industrial setting9) fibrous plant | a) изоляционные работы b) цель строительства c) волокнистое растениеd) водопроводное делоe) вещества природного происхождения f) промышленная установкаg) продукция, сделанная людьмиh) плотничные работыi) производство |

Exercise 2. Find the equivalents:

|  |  |
| --- | --- |
| 1) водонепроницаемый2) водостойкий3) теплоизолирующий4) звукопоглощающий5) прочный, долговременный | a) durableb) heat-insulatingc) waterproofd) sound-absorbinge) water-resistant |

Exercise 3. Match the building material with its definition:

|  |  |
| --- | --- |
| 1. Concrete2. Metal3. Glass4. Plastics5. Foam6. Cement composites | a) ... vary immensely in heat tolerance hardness and resiliency.b) ... has been the predominant building material in this modern age due to its longevity, formability, and ease of transportc) ... are made of hydrated cement paste that binds wood or alike particles or fibers to make pre-cast building components.d) ... is used as structural framework for larger buildings such as skyscrapers, or as an external surface covering.e) ... is sandwiched between wood or cement or insulated concrete forms.f) ... is generally made from mixtures of sand silicates, in a very hot fire stove called a kiln and is very brittle. |

Exercise 4.Use the words in the sentences (подобрать по смыслу)

**are - consists of - deal with - hires - pays for**

1. The general contractor \_\_\_\_\_\_\_\_\_subcontractors.

2. General contractors\_\_\_\_\_\_\_\_\_ subcontractors, equipment and materials.

3. The team\_\_\_\_\_\_\_\_\_\_\_ a site manager, three roofers and a plumber.

4. Roads, bridges and tunnels \_\_\_\_\_\_\_\_\_\_infrastructure sector projects.

5. The client \_\_\_\_\_\_\_\_\_\_\_\_\_\_the project.

Exercise 5 There are numerous terms used to describe the various forms of presentation in constriction.

|  |  |
| --- | --- |
| 1. a sketch2. a diagram3. a plan4. a painting5. a drawing6. a draft7. computer simulation | a. a drawing made with paint b. often used to express the preparation of a technical drawing and still found in many collocations such as draughtsperson (AE draftsperson) or draughting machine (AE drafting machine) c. a free-hand drawing made very quickly and not including a lot of detail d. a computer-aided presentation offers the viewer a realistic understanding of the building by for example taking a virtual walk through the various rooms e. compilation of drawings showing all views f. often used to sketch out the functional arrangement of rooms or routes within a building g. a usually to-scale illustration in pencil or ink often made by using rulers, stencils or CAD |

 Exercise 6. Choose the best word to complete these word pairs. (должно получиться словосочетание. Его переведите.)

1. acoustic a) gravel b) insulation c) work

2. concrete a) insulation b) mix c) equipment

3. construction a) sizes b) railings c) aggregate

4. electrical a) aggregate b) fittings c) sizes

5. thermal a) insulation b) sizes c) gates

6. alarm a) systems b) aggregate c) mix

7. steel a) insulation b) mix c) staircase

 Exercise 7. Match the definitions to the construction terms. (новые слова из 1 столбика переведите)

**Vertical members**

|  |  |
| --- | --- |
| a) wallb) pillarc) columnd) poste) stanchion | 1. another word for column; usually applied for square or rectangular columns, which are integrated in walls 2. a slender light column, sometimes a member in framing 3. a vertical supporting member made of steel 4. vertical member supporting a roof or beam; in Greek temples, there is a differentiation between Doric and Corinthian ones 5. a vertical panel  |

**Horizontal members**

|  |  |
| --- | --- |
| a) slabb) beamc) trussd) girdere) joistf) lintelg) cantilever | 1. a beam only supported on one end; it allows for overhanging structures without external bracing 2. a horizontal beam usually supporting the masonry above a window or door 3. a horizontal supporting member that runs from wall to wall, or beam to beam; typically it is smaller than a beam and usually made of steel 4. a horizontal panel 5. a structure comprising several members in triangular units to span great distances; top and bottom boom are not parallel 6. a horizontal bar 7. a structure comprising several members in triangular units to span great distances; top and bottom boom are parallel  |