



Test

One or more answers can be marked in the test, as a result of which you can determine your skill and knowledge level and learning needs to increase your competence in the construction sector.

FINISHING WORK TECHNICIAN

Self-evaluation test

No.	Question
1.	How do you rate your professional competence as a finishing work technician? <ol style="list-style-type: none">1. Very good.2. Good.3. Weak.4. Very weak.
2.	What practical competences do you think you would need to acquire in order to increase your professional qualification? <ol style="list-style-type: none">1. Surface preparation for finishing.2. Ways of applying finishing materials.3. Application of decorative plaster.4. Construction of dry structures.5. Tile gluing6. Wallpaper pasting.7. Laying of floors.8. Facade decoration.9. Elimination of defects in finishing work.10. Selection, labeling, application of personal protective equipment (skin, head, feet, sight, hearing and respiratory tract).
3.	What theoretical knowledge should you acquire in order to increase your competence as a finishing work technician? <ol style="list-style-type: none">1. Reading the construction project, specifications, technical drawings and the symbols used in them.2. Physico-chemical, mechanical and technological properties of building materials and construction products, their compatibility.3. Calculation of the amount of finishing materials for a specific area.4. Photo fixation techniques.5. Markings of finishing materials.6. Characteristics of internal and external finishing materials, their application.7. Principles of operation of equipment, devices, tools used in finishing works.
4.	What means of collective protection should the company improve in order to make the work environment safe for health? <ol style="list-style-type: none">1. Demarcation of the workplace.2. Ventilation.3. Placement of safety signs.



	<ol style="list-style-type: none">4. Lighting.5. Other (open question)
5.	<p>What type of finishing work would you like/do you need to learn in addition to the job performance?</p> <ol style="list-style-type: none">1. Facade insulation and decoration.2. Window, door decoration.3. Laying of floors.4. Laying of "floating" floors.5. Floor design modeling.6. Wallpaper design modeling.7. Room interior modeling.
6.	<p>Do you want to learn to raise the level of professional qualification in finishing work?</p> <ol style="list-style-type: none">1. Yes.2. No.3. I do not know.
7.	<p>What kind of qualification improvement do you want?</p> <ol style="list-style-type: none">1. Learn in courses.2. Attend seminars on innovations in the field of finishing work.3. Visit thematic exhibitions.4. Take training from qualified colleagues.5. Participate in dealer-organized training sessions on the use of innovative finishing materials.
8.	<p>Is the delivery of materials from the warehouse timely and sufficient for the performance of work tasks?</p> <ol style="list-style-type: none">1. Yes.2. No.3. Sometimes late.4. Always late.
9.	<p>Do you always have a clear task?</p> <ol style="list-style-type: none">1. Yes, always.2. Almost always.3. No.
10.	<p>What improvements should be made in the workplace so that the work task is completed as efficiently as possible?</p> <ol style="list-style-type: none">1. The range of collective protection measures should be improved.2. The supply of materials should be improved.3. Communication between the employee and the direct manager should be improved.4. A rest room for employees should be created.5. Better quality personal protective equipment should be purchased.
11.	<p>Do you have a formal qualification of finishing work technician?</p> <ol style="list-style-type: none">1. Yes2. No
12.	<p>Your work experience as a finishing work technician?</p> <ol style="list-style-type: none">1. 1-5 years2. 5-10 years



	<ol style="list-style-type: none">3. 10-15 years4. 15 years and more
13.	Have you attended courses/exhibitions/seminars on the latest trends in the industry in the last year? <ol style="list-style-type: none">1. Yes2. No

Questions for testing of knowledge

No.	Question
1.	Name the layers of plaster and their processing techniques! <ol style="list-style-type: none">1) <u>binding layer, base layer, finishing layer;</u>2) binding layer, finishing layer, decorative layer;3) base coat, finish coat, paint coat.
2.	What are the three functions of surface priming? <ol style="list-style-type: none">1) <u>ensuring adhesion of materials;</u>2) decorative function;3) <u>strengthening of bases;</u>4) dust removal;5) ensuring surface smoothness;6) <u>stabilization of the absorption capacity of the surface.</u>
3.	What designation is used for floor tiles? <ol style="list-style-type: none">1) A;2) G;3) <u>R.</u>
4.	For which finishing works is a local price estimate prepared? <ol style="list-style-type: none">1) <u>for each type of work;</u>2) finishing works of each room;3) for all building finishing works.
5.	What are the three main direct cost items in the estimate? <ol style="list-style-type: none">1) costs of preparing the estimate, costs of construction materials and construction products, fuel costs;2) <u>labor costs, costs of construction materials and construction products, costs of mechanisms;</u>3) labor costs, costs of suppliers of materials for finishing works, costs of mechanisms.
6.	What is the minimum temperature to start gluing wallpaper in a room? <ol style="list-style-type: none">1) 0 degrees;2) <u>+10 degrees;</u>3) +5 degrees.



7.	Properly insulated exterior walls.... 1) contributes to the formation of mold inside the walls; 2) <u>increases the energy efficiency of the house</u> ; 3) provides building ventilation.
8.	Which of the named materials is the most effective heat insulator? 1) <u>glass wool (thermal conductivity 0.031 W/(m·K))</u> ; 2) wood (thermal conductivity 0.13 W/(m·K)); 3) mineral wool (thermal conductivity 0.040 W/(m·K)).
9.	What is the direction of heat transfer? 1) <u>from warmer to cooler</u> ; 2) from cooler to warmer;
10.	Thermal bridges are called... 1) <u>deficiencies in building structures and their insulation</u> ; 2) air circulation at the heat source; 3) the space between the window and the door.
11.	What is the minimum layer thickness of thermoset floor covering? 1) 5mm; 2) <u>3 mm</u> ; 3) 8mm.
12.	A “floating floor” is a floor structure... 1) <u>which is not related to the other building structures and technical involvements</u> ; 2) which does not require a connecting layer, 3) which has a layer of waterproofing incorporated.
13.	Which of the following is not a component of paints and varnishes? 1) binders; 2) <u>lubricants</u> ; 3) fillers; 4) pigments.
14.	Alkyd paints are applied... 1) <u>in a thin layer 2-4 times</u> ; 2) thick layer 2 times; 3) thick layer 1 time.
15.	What does the given wallpaper icon mean? 1) wallpaper glue must be prepared in daylight; 2) wallpaper glue should be applied with circular movements; 3) <u>good wallpaper resistance to light.</u>





16.	In what cases is glue for gluing wallpaper applied to the wall? 1) applying glue on the wall is used for those wallpapers whose dimensions change after applying the glue; 2) <u>the application of glue on the wall is used for wallpapers with permanent dimensions and which do not become soft after applying the glue;</u> 3) applying glue on the wall is used in cases where there is a small space.
17.	Who develops the work organization project? 1) contractor of construction works; 2) author of the design of the building object; 3) <u>the author of the construction project.</u>
18.	Who develops the work project? 1) <u>contractor of construction works;</u> 2) the author of the design of the construction object; 3) the author of the construction project.
19.	Finishing work can be started indoors if the minimum air temperature is... 1) +5 degrees; 2) <u>+10 degrees;</u> 3) 0 degrees.
20.	Do not use to extinguish electrical appliances... 1) <u>foam fire extinguisher;</u> 2) carbonic acid fire extinguisher; 3) dry sand.
21.	When hand-held cutting tools are used, workers use a cover for protection ... 1) legs 2) feet 3) <u>palms</u>

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