



SYSTEMANIZE METHODS OF STUDYING THE "HUMAN-CLOTHING" SYSTEM IN DYNAMICS AND ANALYZE THEIR EQUIPMENT.

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Annotation. Methods of measuring time are the application of any regular reproducible process. In this case, the amount of this process between two events is simply calculated. The more precisely the steps are calculated, the more accurately they describe the time spacing between two consecutive events. There is a time ethanol available for each step of the process.

Kalit so'zlar. Clothing design, asymmetry, symmetry, architecture, formation, harmonization.

Human movements are mechanical, which means that the state of the moving wheel or its parts changes compared to other bodies. The section of mechanics that considers movement, cinematics, and movement without paying attention to the causes that call movement explains. Due to the fact that movement is considered a process that occurs in space and time, it is necessary to determine how its main parameters should be measured. It can be said that this is a situation that distinguishes two sequential phenomena from each other. One of the methods of measuring time is the application of any regular reproducible process. In this case, the amount of this process between two events is simply calculated. The more precisely the steps are calculated, the more accurately the time spacing between two consecutive events can be described. There is a time ethanol available for each step of the process.

They determine the state of the gastrointestinal tract relative to a certain system of calculation. This computing system incorporates the computing body (i.e. the body to which movement is considered) and the coordinates needed to quantitatively express the state of the phase in it or in this part of the phase. For example, in a number of competitions, you can get the starting status as the start of coordination. Different types of competition distances: 100, 200, 400 m and other types of running in lightweight athletics; 4000 m in cycling; It is possible to start calculating 50, 100, 1500 m and another distance in the swimming area. Thus, in the selected system of "start-finish" coordinates, the distance in the phase at which the athlete should move is determined. Any intermediate state of the athlete's wheel during movement is characterized by the current coordinate of the selected distance interval.

CorelDRAW is a vector graphical application, meaning that objects created in it can be described by mathematical formulas. What does it do? First of all, such objects are perfectly scalable and edited. It usually doesn't take up too much space on disk. With the right preparation, they allow for high-quality printing. Therefore, logos, banners, icons have been developed at CorelDraw. For example, a logo created at CorelDRAW can be placed both on a small business card and at the top of the road without compromising image quality. The program was developed by Corel of Canada. The company is headquartered in Ottawa.

Corel is one of the largest software manufacturers in Canada. Along with powerful forms, CorelDRAW can create stunning vector images that are widely used in advertising,



book design, fabric images, etc. The program has very convenient capabilities for accurate constructions, which makes it available to draw accurate diagrams and shapes in precise dimensions or proportions. For example, to draw sheets of plywood for the manufacture of furniture. Corel DRAW is also widely used for web design: buttons and navigation from creating site layouts. And the use of special effects such as extrusion, transparency, shell and shade allows you to create realistic 3D settings.

The CorelDRAW program (some simply call it Corel, Coral, or even Coral) is distinguished by its simplicity on the one hand, and, on the other, by a wide range of functions. It is very possible to study Corel Draw, at least its core features, in a very short time. And this time, under the guidance of an experienced teacher, is reduced to 5 lessons of 3 hours each, after which the user feels confident in the application. Learning CorelDRAW is usually easy and pleasant because there is no need to stop for a long time on tools and menus, but almost immediately you can move on to solving specific problems and reviewing examples.

Evaluate the comfort of clothes in dynamics. The design of the garment is determined by the requirements of aesthetics, performance and comfort. The ergonomics involve designing a workspace that suits the needs of the worker rather than trying to fit the worker into the workplace. In the ergonomic design of special clothing, research is mentioned in the design of constructive parameters of products. Values of projection spaces.

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