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# SIMPLE GEOMETRIC FORMS TO DRAW THE IMAGE AKSONOMETRIK METHODS 

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Annotation: This article is devoted to the students before drawing a spatial imagination that I must format, depending on the subject of drawing.

Keywords: the technical part, vertical, horizontal, axonometric image coordinate planet.

Access: solids than the sum of simple geometric Objects, it is probable that it was founded. Image drawing to draw simple geometric solids aksonometrik aksonometrik technical items, you need to learn before picture. The most worthwhile bound to their location and the form is required to follow from (1-form).


1-form.
Thus, the most simple and rational method should not be excess and draw and applying the strips. Draw a picture of the product usually on the top or the bottom of the form aksonometrik should start from its basic geometric. Then his height (positioned vertically) or length remain (positioned horizontally) is put. 2-two in the form of a pyramid on a rectangular of aksonometrik described.


a)

b)

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## 2-form. 3-form.

Before their basics (ko'pburchak) described in (oltiburchak-image izometrik rectangular rectangular rectangular dimetriya in the image). The intersection point of the x and y axis along the z -axis from the height of the pyramid is put O . Three of the pyramid, on the basis of three facets of the adjacent side of the incision line with through the images. When drawing the image of the cone aksonometrik the basis of his earlier ellips image are drawn. From point o, then its height is put along the $z$-axis (3forma). Balandi ellips urinma from that image to the cone is held. That is, the proposition ocherk made the cut cone to the height of the cone when given earlier are drawn ellips aksonometrik image drawing-the basics of upper and lower cone, and then two of them held urinma on the line, that is the proposition made ocherk (3-form, b). Thus, the axis line of large ellips urinma should not correspond with the point of the attempt on the ends.
Prizma's aksonometrik tavirini drawn to three, i start from the basis of its high worthwhile (4form a). Then the side facets are described. To do this, the top three prizma from the basis of a straight line (vertical or horizontal) is held, that is, given the height of the facets of prizma and put them tasivri. The last point with a straight line adjacent to the incision of the image will form the basis of two members of the prizma.

a)

b)


4-form
Image image to the drawing of the cylindrical aksonometrik ellips should start from on high, whose name is his. Then on the basis of the cylindrical ocherk ellips urinma is held to the basics of the cylindrical base of the bottom of the visible part of him is put and its balandi drawn (4-form, b).

## 5-The Form Of Geometric Form Aksonometrik Draw On The Image, Three, Four, Six Corners And Cylindrical Yaqq Given Showing The Style Of The Image.




Made with ellips ocherk the ends of the axis ellips large proposition of the attempt is the point. Sharing and'r forms a draw while aksonometrik image is more complicated. Ocherk the desired interaction and the image of this fund does not clear the surface of the line qaytaruvchanlik.
Therefore, such a surface aksonometrik drawing the image for additional items of the equator, and parallel meredianasini also the image are drawn. Distinct of these items that enhances ( 6 -form). Ball qirqim pronounced when the image is drawn parallel to plane coordinates aksonometrik to strengthen bilateral relations is made ${ }^{1}$.


6-form.
His $\frac{1}{8}$ part is cut out (7-form).

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Conclusion in the place that say needless to each how geometric solids draw primarily on its geometrical analysis of the study should. His basis to'g'settings build if methodology'present of solids on the basis of the build is going to. Aksonometrik the image when building the main see, that aspect from another one coordinates o'the qlar to'grid carp removing begins. So first of all draw the rules about your reference to be able toe'if lynn, chizayotgan our graph also to'g'settings and srandart the rules the basis of the corresponding graph toe'ladi.

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