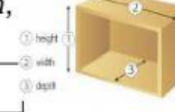
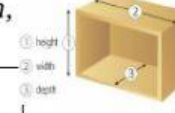
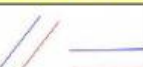


LibreCAD KEY WORD VOCABULARY part2

1	Listen and choose what you heard and the correct option.	to draw /drö/	to snap	to modify
	to move (something) or change <u>into</u> a new position to make a picture of something or someone with a pencil or pen to change something			
2	Listen and choose what you heard and the correct option.	to draw /drö/	to snap	to modify
	to make a picture of something or someone with a pencil or pen to change something to move (something) or change <u>into</u> a new position			
3	Listen and choose what you heard and the correct option.	to draw /drö/	to snap	to modify
	to change something to make a picture of something or someone with a pencil or pen to move (something) or change <u>into</u> a new position			
4	Listen and choose what you heard and the correct option.	line /lain/	point	circle /serkol/
	a continuous curved line , the points of which are always the same distance away from a fixed central point a small, round mark a long, thin mark on the surface of something			
5	Listen and choose what you heard and the correct option.	line /lain/	point	circle /serkol/
	a long, thin mark on the surface of something a continuous curved line , the points of which are always the same distance away from a fixed central point a small, round mark			
6	Listen and choose what you heard and the correct option.	line /lain/	point	circle /serkol/
	a small, round mark a continuous curved line , the points of which are always the same distance away from a fixed central point a long, thin mark on the surface of something			
7	Listen and choose what you heard and the correct option.	square /sküe/	curve	angle /angol/
	the space between two lines or surfaces at the point at which they touch each other, measured in degrees . a flat shape with four sides of equal length and four angles of 90° a line that bends continuously and has no straight parts			

8	Listen and choose what you heard and the correct option.	square /sküe/	curve	angle /angol/
	<p> the space between two lines or surfaces at the point at which they touch each other, measured in degrees.</p> <p> a line that bends continuously and has no straight parts</p> <p> a flat shape with four sides of equal length and four angles of 90°</p>			
9	<p> a line that bends continuously and has no straight parts</p> <p> the space between two lines or surfaces at the point at which they touch each other, measured in degrees.</p> <p> a flat shape with four sides of equal length and four angles of 90°</p>			
10	<p> a measurement of something in a particular direction, especially its height, length, or width</p> <p> a line without a pause or interruption</p> <p> continuing line in one direction without bending or curving</p>			
11	<p> a measurement of something in a particular direction, especially its height, length, or width</p> <p> a line without a pause or interruption</p> <p> continuing line in one direction without bending or curving</p>			
12	<p> continuing line in one direction without bending or curving</p> <p> a line without a pause or interruption</p> <p> a measurement of something in a particular direction, especially its height, length, or width</p>			
13	<p> a line made of short, horizontal marks</p> <p> a line made of short, horizontal marks and round point ones</p> <p> line next to another at a constant distance. When you draw these lines, one never crosses the other.</p>			
14	<p> a line made of short, horizontal marks</p> <p> line next to another at a constant distance. When you draw these lines, one never crosses the other.</p> <p> a line made of short, horizontal marks and round point ones</p>			

15	Listen and choose what you heard and the correct option.	dash line	dash dot line	parallel lines /parallel/
	line next to another at a constant distance. When you draw these lines, one never crosses the other.	---		
	a line made of short, horizontal marks			
	a line made of short, horizontal marks and round point ones		- - - - -	

16	Listen and choose what you heard and the correct option.	parallel lines /parallel/	perpendicular lines /perpendikula/	straight line /streit/
	at an angle of 90° to another line or surface			
	a line made of short, horizontal marks			
	a line without a pause or interruption			

17		TOOLS MENU	CIRCLES MENU	LINES MENU
	<p>This menu is used to measure the dimensions of the drawings.</p> <p>This menu is used to choose the main tools of the program.</p> <p>This menu is used to draw lots of different circles.</p>	<ul style="list-style-type: none"> Line Circle Curve Ellipse Polyline Select Dimension Modify Info 	<ul style="list-style-type: none"> Center, Point 2 Points 2 Points, Radius 3 Points Center, Radius 	<ul style="list-style-type: none"> 2 Points Angle Horizontal Vertical Rectangle

18		TOOLS MENU	CIRCLES MENU	LINES MENU
	<p>This menu is used to draw lots of different circles.</p> <p>This menu is used to choose the main tools of the program.</p> <p>This menu is used to measure the dimensions of the drawings.</p>	<ul style="list-style-type: none"> Line Circle Curve Ellipse Polyline Select Dimension Modify Info 	<ul style="list-style-type: none"> Center, Point 2 Points 2 Points, Radius 3 Points Center, Radius 	<ul style="list-style-type: none"> 2 Points Angle Horizontal Vertical Rectangle

19		TOOLS MENU	CIRCLES MENU	LINES MENU
	<p>This menu is used to draw lots of different lines.</p> <p>This menu is used to measure the dimensions of the drawings.</p> <p>This menu is used to choose the main tools of the program.</p>	<ul style="list-style-type: none"> Line Circle Curve Ellipse Polyline Select Dimension Modify Info 	<ul style="list-style-type: none"> Center, Point 2 Points 2 Points, Radius 3 Points Center, Radius 	<ul style="list-style-type: none"> 2 Points Angle Horizontal Vertical Rectangle

20		DIMENSIONS MENU	SNAP MENU	SELECT MENU
	<p>This menu helps to select parts of a draw or many drawings.</p> <p>This menu helps to find, or snap, specific points in a drawing.</p> <p>This menu is used to measure the dimensions of the drawings.</p>	 Aligned Linear Horizontal Vertical Radial Diametric	 Snap Center  Snap on grid  Snap on Endpoints  Snap on Entity  Free Snap  Snap Middle	 Deselect all Select All Select Entity (De-)Select Contour Select Window Deselect Window  Select Intersected Entities  Deselect Intersected Entities  (De-)Select Layer  Invert Selection

21		DIMENSIONS MENU	SNAP MENU	SELECT MENU
	<p>This menu helps to find, or snap, specific points in a drawing.</p> <p>This menu is used to measure the dimensions of the drawings.</p> <p>This menu helps to select parts of a draw or many drawings.</p>	 Aligned Linear Horizontal Vertical Radial Diametric	 Snap Center  Snap on grid  Snap on Endpoints  Snap on Entity  Free Snap  Snap Middle	 Deselect all Select All Select Entity (De-)Select Contour Select Window Deselect Window  Select Intersected Entities  Deselect Intersected Entities  (De-)Select Layer  Invert Selection

22		DIMENSIONS MENU	SNAP MENU	SELECT MENU
	<p>This menu helps to find, or snap, specific points in a drawing.</p> <p>This menu helps to select parts of a draw or many drawings.</p> <p>This menu is used to measure the dimensions of the drawings.</p>	 Aligned Linear Horizontal Vertical Radial Diametric	 Snap Center  Snap on grid  Snap on Endpoints  Snap on Entity  Free Snap  Snap Middle	 Deselect all Select All Select Entity (De-)Select Contour Select Window Deselect Window  Select Intersected Entities  Deselect Intersected Entities   Invert Selection

23		DIMENSIONS MENU	MODIFY MENU	SNAP MENU
	<p>This menu helps to find, or snap, specific points in a drawing.</p> <p>This menu helps to change or modify the appearance of a drawings.</p> <p>This menu is used to measure the dimensions of the drawings.</p>	 Aligned Linear Horizontal Vertical Radial Diametric	 Move / Copy Rotate Scale Mirror Move and Rotate Rotate Two Bevel Fillet Divide	 Snap Center  Snap on grid  Snap on Endpoints  Snap on Entity  Free Snap  Snap Middle