[More About Paint]
c) Answer these Questions:
(1) What i the curved tool used for?

Ans: The curved tool is used to draw carves
(2) Explain the different methods of parting a picture.
Ans: The methods of pasting a picture are:
$\rightarrow$ opaque image
$\rightarrow$ Transparent image
opaque Image I Traneporent image

* In this method
the whole background
of the selected poor of image will be voisoble after
* In the is method white background around the selected port of the image will not be visible.
(3) Write the difference between Select and Free-Form Select tool.

Ans: Select Toul

* It allover you to select a rectangular are

Free-Form Select Toul

* It allover you to select an irregular are of dracisung.

Notes:
Copying: To copy a port of picture means to make a copy of that pert of Picture.

The original picture will remain os it is.
cutting: To cut a port of Picture means to remove that port from The original picture

Note-:
Drag: Drag means pressing and holding the morse button whole moving the moves.

* Before drawing any curve we have to drag the pointer to draw a straight line

Than we can draw a curve

* we can create coly two curves for each line.
* $2 \rightarrow$ Jo draw curve
[B] To draw polygon
$\left\{\right.$,-T $\rightarrow$ Select $T_{o o l}$

$$
\begin{array}{r}
i 3 \rightarrow \text { Free-form Select } \\
\text { tool. }
\end{array}
$$

* Pasting, cutting, copy options are in Edit Menu.
-0-
$\Rightarrow\left[\begin{array}{c}\text { wrote Let Us Recall and } \\ \text { Keywords in your copy }\end{array}\right]$
$\Rightarrow$ Q(C) 2 and 3,9 have marked in book, You can write down from there if you want
$\Rightarrow$ Q (2), (3) $\rightarrow$ It will not come in exam. We corot cit
$\Rightarrow$ for or own understanding
$\Rightarrow$ Q(1) Cwrite the steps to drown a curve casing the curved tool) This is not required


## DRAWING POLYGONS

A polygon is a closed figure formed by three or more straight lines. Triangle squares, rectangles and pentagons are all polygons.
You know that rectangles and squares can be drawn using the Rectangle tood from the toolbox. You can also use the Polygon $[\boxed{Z}$ tool to draw these shapes Follow the steps given below tipga4 polygon.

- Click on $\boxed{\boxed{B}}$ in the toolbox.
- Select a color from the color box for the outline.
- Move the mouse pointer to the drawing area.
- To draw the first straight line of the polygon drag the mouse pointer.
- Click once at the position where you want the second line to appear.
- Repeat the previous step for each new line.
- Double-click when you have finished with the drawing.] Imp
and erase any part or a
shape you want. To select an crregular area:
- Click $\frac{2}{0}$ in the toolbox.
- The Free-Form Select tool allows you to select an area of any desired shape from a picture.
- Select Clear Selection from the Edit menu to erase the selected area To select an entire picture, select the Select All option from the Edit menu or press $\mathrm{Ctrl}+\mathrm{A}$ keys together.


Fig. 5.5 Area selected using the Free-Form Select tool

## TEST YOURSELF

A. Tick $(\Omega)$ the correct answer.

1. The $\qquad$ tool helps us to draw curves.
a. Eraser
b. Curve
c. Polygon
2. Which of the following keys are used to select an entire picture in the drawing area
Ctrl + A
b. $\mathrm{Ctrl}+\mathrm{V}$
c. $\mathrm{Ctrl}+\mathrm{C}$
3. In which one of the following methods of pasting will the white background arouno the selected part of the image be visible after pasting?
a. Transparent
b. Translucent
Opaque
4. Removing the selected part from the original picture is known as
a. copying.
b. Cltting.
c. selecting.
B. Tick $(\mathcal{J})$ the correct statements and put a cross $(X)$ against the wrong ones.
5. With the Curve tool we have to draw a curved line first.
6. A rectangle is a polygon.
7. MS Paint automatically completes the polygon when you double-click.
8. We can select a rectangular area of the drawing using a Free-Form Select tool.
9. In an opaque background we can see through the selected image.
