

2. To select an irregular part of the picture, click on **free-form** selection.
3. To open the Resize and Skew dialog box, press CTRL + **W**.
4. Use the **Rotate** option to flip a picture or a part of it.
5. Use the **paste-form** option to paste an existing picture into Paint.
6. The World Wide Web is popularly known as the **web**.
7. A type of software used to view the contents of web pages is known as a **web browser** .
8. A highlighted word or image on a web page is called a **hyperlink**.
9. The first page of a website is called the **home** page.
10. A **search** engine has a search box.
11. The short form of the PENUP command is **PU** .
12. The short form of the PENDOWN commands is **PD** .
13. The **PU** command is used to make the turtle stop drawing a line.
14. The **PE** command is used to make the turtle erase a line.
15. Use the **PPT** command to undo the PE command.

C) Write T for true or F for false:-

1. You can crop a picture, delete it, resize it or copy it. **T**
2. Free-form selection is used to select an irregular part of a picture. **F**
3. The delete option removes the selected part of a picture. **F**
4. The part of a picture you want to keep is removed after applying the crop option. **T**
5. A collection of connected computer network is called Wi-Fi. **F**
6. E-mail is the short form of electronic mail. **T**
7. The Web browser is a huge collection of useful resources. **F**
8. The address of a web page is called URL. **T**
9. The crab draws a line as it moves on a screen. **F**
10. The SHOWTURTLE command is return as HT in short. **F**
11. To make the turtle erase a line we use the PENERASE command. **T**
12. A square has four equal sides and four corners. **T**

13. A place where three lines meet is called a corner.

F

14. A plane figure that has three sides and three corners is called triangle.

T

15. As the logo turtle moves, it draws a rectangle.

F

D) Match the following:-

1. PowerPoint	a. Resize and skew	2
2. CTRL + W	b. Web browser	4
3. MS Paint	c. Collection of linked web pages	5
4. Mozilla Firefox	d. Outline tab	10
5. Website	e. To show the turtle again	6
6. The ST command	f. Slide show	1
7. WWW	g. five sides and five corner	9
8. HT	h. Image group	3
9. Pentagon	i. WORLD WIDE WEB	7
10. Rotate	j. HIDE TURTLE	8
11. Cropping a picture	k. PENDOWN COMMAND	13
12. URL	l. Moving from one web site to another	14
13. PD	m. Invented World Wide Web in 1989	15
14. Net surfing	n. Uniform Resource Locator	12
15. Tim Berners-Lee	o. Removing the unnecessary part	11

E) Write down the word meaning:-

1. Crop: - an option that lets you delete part of a picture.
2. Skew: - an option that makes a selected picture appear slanted.
3. World Wide Web: - a collection of web pages that contain text, pictures, audio and videos.
4. Web browser: - a type of software needed to view the contents of web pages.
5. URL: - the address of a web page .
6. Hyperlink: - a highlighted word or image that takes you to a new web page when you click on it.
7. E-mail: - messages that are sent and received through the internet .

8. Square: - **a plane figure that has four equal sides and four corners.**
9. Rectangle: - **a plane figure that has four sides with opposite sides equal and four corners.**
10. Triangle: - **a plane figure that has three sides and three corners.**
11. Pentagon: - **a plane figure that has five sides and five corners.**
12. Hexagon: - **a plane figure that has six sides and six corners.**

F) Write a short answers:-

Q1) On which tab is the image group found?

Ans- **Home Tab**

Q2) Which selection help to select a square or rectangular part of a picture?

Ans- **Rectangular selection.**

Q3) Which option helps to select the entire picture?

Ans- **Rectangular selection.**

Q4) Which dialog box appears when you click on the Resize option?

Ans- **Home Tab**

Q5) Which button helps to rotate or flip a picture?

Ans- **Rotate button**

Q6) What is the Internet?

Ans: - **A collection of connected networks is spread all over the world is called Internet.**

Q7) Define a web page?

Ans: - **A web page is a single page on the internet.**

Q8) What do u mean by a hyperlink?

Ans: - **A hyperlink means a highlighted word.**

Q9) What is a website?

Ans: - **A collection of linked web pages is called a website.**

Q10) Name any two search engines?

Ans: - **1) Google 2) yahoo**

Q11) What is Google Chrome?

Ans: - **Google Chrome is a search engine.**

Q12) What is the full form of URL?

Ans: - **Uniform Resource Locator.**

Q13) What does the word internet stand for?

Ans: - **The word internet stands for interconnected network.**

Q14) What command will you give to undo the PU command?

Ans. **PENDOWN command will we give to undo the PU command.**

Q15. What is the short form of the HIDE TURTLE command?

Ans. **HT is the short form of the HIDE TURTLE command.**

Q16. Which command is used to erase a line?

Ans. **PE command is used to erase a line.**

Q17. What do you mean by corner?

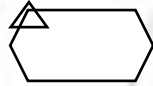
Ans. **A place where two lines meet is called corner .**

Q18. How many sides or corner in a pentagon figure?

Ans. **5 sides and 5 corners.**

Q19. What is hexagon and draw its logo?

Ans. **A plane figure that has six sides and six corners are hexagon.**



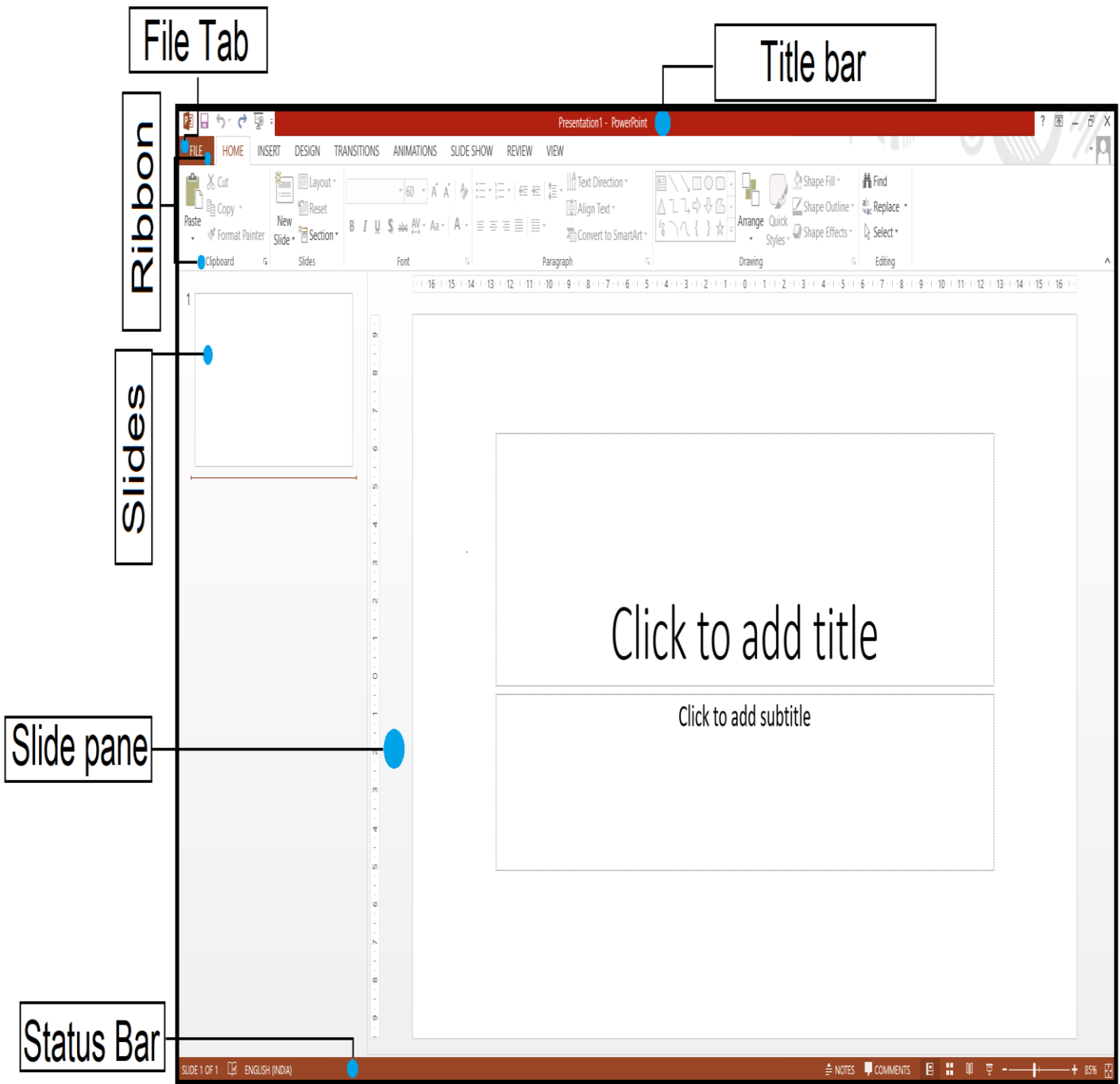
Q 20. When the logo turtle moves what does it draw?

Ans. **The logo turtle moves, it draw a line.**

G) Write the uses of command MSWLogo: -

<u>COMMAND</u>	<u>USES</u>
PENUP	To make the turtle stop drawing a line.
PENDOWN	To undo the PU command
HIDE TURTLE	To hide the turtle
SHOW TURTLE	To show the turtle again
PEN ERASE	To make the turtle erase a line
PEN PAINT	To undo the PE command

H) Label the parts of the given screen: -



I) Write the names of the Browsers or Search engines given below:-

- | | | | |
|--------|-------------------|------------------|-------|
| GOOGLE | INTERNET EXPLORER | GOOGLE CHROME | Ask |
| Bing | YAHOO | MOZZILLA FIREBOX | OPERA |



GOOGLE



MOZZILLA FIREBOX



Ask



YAHOO



GOOGLE CHROME



Bing



INTERNET EXPLORER



OPERA

J) Draw the different ways to rotate and flip a picture:

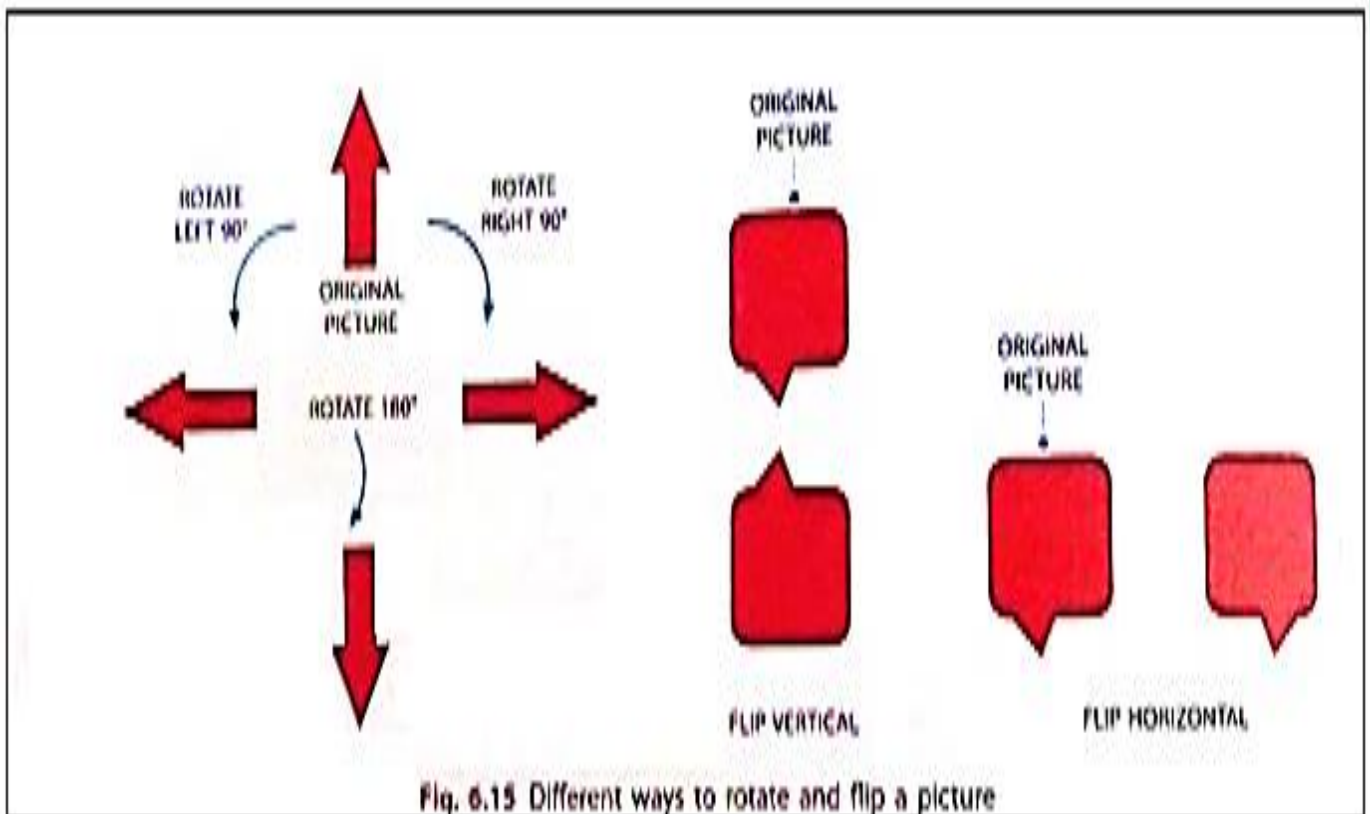


Fig. 6.15 Different ways to rotate and flip a picture