

# ANSWER'S

1. \* **Photoshop** is based on pixels.

\* **Illustrator** works using vectors.

\* **Photoshop** is raster-based and uses pixels to create images.

\* **Photoshop** is designed for editing and creating photos or raster-based art.

2. .AI format should be used.

3. To **move an object** to the top or bottom position in its group or layer, select the **object you** want to **move** and choose **Object** then Arrange then **Bring To Front** or **Object** then Arrange then Send To Back.

4. the perfect circle can be draw by using ellipse tool. . Select a Stroke and Fill Color from the Colors area of the **Tools** panel. Then Click and drag on the artboard, and then release the mouse. When you drag to create the circle press and hold the shift.

5. **create** a **shape** of the **half** of the glass **in** the frontal plane. Y and Z. . **With** the help of the Pen Tool by turning the cube **in** the dialog box the object position can we controlled.

6. the Pathfinder **panel** is allowed to merge two elements into one shape.

7. With the help of pencil tool or paintbrush draw a rough path. Then select the **Smooth** tool and click and drag across your selected path to **smooth** it out.

8.C.

9. Plugins helps to add a specific features in your software as well as helps to create a advanced and attractive way of design. many number of plugins are available in the industry .

10. **Adobe Illustrator** is a software which is **used** to make logos, fonts, presentations, alphabetical and numerical images, banners and flex. As this is a vector based graphics programme so the images can be made irrespective of size.

