14 Lecture - CS410

Important Subjective

1. What is the prima	arv difference betw	veen painting and draw	'ing?
----------------------	---------------------	------------------------	-------

Answer: The primary difference is the medium used; painting involves using pigments and brushes on canvas, while drawing uses pencils, charcoal, or ink on paper.

2. Which drawing technique uses closely spaced parallel lines to create shading?

Answer: Hatching is the drawing technique that uses closely spaced parallel lines to create shading.

3. How do artists achieve lighter tones in watercolor painting?

Answer: Artists achieve lighter tones in watercolor painting by diluting the paint with water.

4. Name a common tool used for blending colors in painting.

Answer: A common tool used for blending colors in painting is a blending brush or a soft cloth.

5. What is the term for the process of shaping and manipulating clay or other materials to create art?

Answer: The term is "sculpture," where artists shape and manipulate materials like clay, stone, or metal to create three-dimensional artworks.

6. What is the most common drawing surface used by artists?

Answer: Paper is the most common drawing surface used by artists due to its availability and versatility.

7.	Which	drawing	technique	uses o	dots or	small	dashes	to creat	e shading	?

Answer: Stippling is the drawing technique that uses dots or small dashes to create shading.

8. Name a famous painting technique that involves the application of thin layers of paint over each other.

Answer: The famous painting technique is "glazing," where artists apply thin, transparent layers of paint to achieve luminous effects.

9. How does acrylic paint differ from oil paint?

Answer: Acrylic paint dries quickly and is water-soluble, while oil paint dries slowly and requires solvents for cleaning.

10. What is the purpose of sketching in the artistic process?

Answer: Sketching is a preliminary drawing used by artists to plan and develop ideas before creating a final artwork.