# 1 pt Perspective WS

Direction: Match the cord with the correct definition

Name: \_\_\_\_\_ Period: \_\_\_\_\_

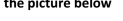
### Column A

- 1. Perspective
- Background
- Foreground
- 4. Mid-ground/Middleground
- Overlapping
- 6. Horizon Line
- 7. Linear Perspective
- 8. Vanishing Point
- 9. Orthogonal Lines
- Atmospheric Perspective
- 11. Proportions

### Column B

- The distant part of a landscape The surroundings behind something
- The observation that the appearance of size diminishes with distance
- c. The half way between foreground and background
- d. The art of seeing an object as to show depth or distance
- e. Implying distance; in front of one another
- f. A straight level line where earth/water and sky seem to meet
- g. The point at which something that has been growing smaller or increasingly faint disappears altogether.
- The lines (often imaginary) in art pointing to the vanishing point
- i. The part of the scene nearest to the viewer
- j. The relationship to the whole; the comparison or size between things
- Expresses deep space, far distance, and tends to obscure vision Often created by blurring images, using darker more muted colors

### 12. Label the horizon line in the picture below





## 13. Draw a line to the vanishing point in the picture below



### 14. Which image below uses overlapping to show depth?



h.



r



- 15. What imply distance; in front of one another. (You use this technique to help show depth and distance in a drawing)
  - a. Perspective
- b. Overlapping
- c. Proportion
- **16. Expresses deep space, far distance, and tends to obscure vision.** (It is often created by blurring images, using more muted cool colors.)
  - a. Linear Perspective
- b. Horizon Line
- c. Atmospheric Perspective
- 17. The relationship to the whole; the comparison or size between things.
  - a. Perspective
- b. Proportion

c. Orthogonal Lines

# 18. Make the squares below to 1pt perspective 0 19. Draw 2 pieces of furniture, a door, a window using 1pt perspective, 2 additional objects