



Salahaddin University-Erbil College of Engineering Architecture Department

Architectural Presentation & Perspective

Question Bank

Lecturer: Dr.Zaynab Abdulrazzaq Yasir 2023-2024

- Q1. What is the Station Point (S.P)?
- Q2.What is the Vanishing Points(V.P)?
- Q3. What is the Cone of vision (CV)?
- Q4. What is the Horizon Line (HL)?
- Q5What is the Picture plane (PP)?
- Q6.What is the Ground Plane(GP)?
- Q7. What is the Center Line [of Vision] (CL or CLV)?
- Q8. What is the Center of vision(CV)?
- Q9. What does it mean to see things in perspective?
- Q10. What is perspective in design
- Q11. How to draw an arch in 2 point

perspective

- Q12. How do you draw an arc in perspective
- Q13.What is used to draw arcs?
- Q14. What are the different methods for drawing an arc?
- Q15. What is a shade in architecture?
- Q16. What is shadow in architecture?
- Q17. Why is shadow important in architecture?
- Q18. What are casting shadows?
- Q19.What is core shadows?
- Q20. Why is it important to cast shadows?
- Q21. What is needed to cast a shadow?
- Q22. What are the 3 conditions for formation of shadow?
- Q23. How do you make a shadow cast?
- Q24. How do you add shadows to perspective drawings?
- Q25. How do you draw a shadow effect?
- Q26. Do shadows follow perspective?
- Q27. How to draw stairs side view
- Q28. How do you draw a one point perspective bookshelf?
- Q29. How do you make a perspective table?
- Q30. How do you draw a perspective wall?
- Q31. How do you find the point perspective of a station?
- Q32. What is station point also known as?
- Q33. How do you find perspective projection?
- Q34. What are types of perspective projection
- Q35. What is difference between isometric and perspective?
- Q36. Why is an isometric view used?
- Q37. How do you use isometric perspective?

- Q38. Who uses perspective?
- Q39. What is an example of a linear perspective?
- Q40. What is a one-point perspective room?
- Q41. How do you draw a room in one-point perspective?
- Q42. What are the steps to draw one point perspective?
- Q43. What perspective do you use when drawing a room?
- Q44. Why is it called one-point perspective?
- Q45.Do we see in 1 point perspective?
- Q46. Who invented 1 point perspective?
- Q47. Who uses one-point perspective?
- Q48. How do you draw depth in a room?
- Q49. What are the 3 main views of isometric?
- Q50. Is isometric a two point perspective?
- Q51. Who uses isometric perspective?
- Q52. What angle is isometric view?
- Q53. Is isometric always 30 degrees
- Q54. Is isometric 60 degrees?
- Q55. How many faces are isometric?
- Q56. How do you shadow isometric?
- Q57. What is perspective shadow?
- Q58. What technique is shadow?
- Q59. What are the 3 types of shadowing
- Q60. What is a staircase that goes two ways?
- Q61.What are the 4 types of perspective?
- Q62.What is 4 point perspective?
- Q63. How do you draw a 5 point perspective room?
- Q64. How can I design my drawing room?
- Q65. Why do designers use 2 point perspective?
- Q66. How do you draw a circle in perspective 2 points?
- Q67. How do you draw a staircase in twopoint perspective?
- Q68. How do you draw a table in a room in one point perspective?
- Q69. What are the 3 rules of perspective drawing?
- Q70. How to draw a 2 d room?
- Q71. Where is linear perspective used?
- Q72. What is the most used perspective?
- Q73. How do you draw a 3 point perspective room?

- Q74. How do you draw two point perspective stairs and rooms?
- Q75. How to draw a room in 3d?
- Q76. What are the 3 types of linear perspective?
- Q77. What are the two 2 types of shadow?
- Q78. What are the properties of shadows?
- Q79. What are the positions of shadows?
- Q80.What is a form shadow?