Astronautical Engineering Terms 1. aerodynamics 47. inclined surface 2. alignment chart 48. isometric drawing 3. alloy 49. kinematics 4. anchor bracket 50. limit dimensioning 5. angle block 51. linkage 6. angular perspective 52. locating slide 7. auxiliary view 53. manual drawing equipment 8. axonometric projection 54. moment of a vector force 9. bearing of a line 55. mutilated block 10. Bow's notation 56. noncoplanar force 11. CADD 57. nonintersecting lines 58. normal view 12. cam 13. centering bearing 59. oblique cone 14. CFD 60. octagon 15. chamfer 61. offset guide 16. computer aided design 62. one-plane projection 63. orientation 17. computer drafting 18. cone pulley 64. overlay sheet 19. coordinate axes 65. parallel forces 66. patent 20. counterclockwise 67. perspective projection 21. curved boundary 22. cylindrical fit 68. piercing point 69. pipe thread and fitting 23. design process 24. dimensioning practices 70. printed circuit layout 25. double-curved surface 71. process model 72. production drawing 26. dovetail bracket 73. radial bearing 27. drafting technique 74. reaming 28. drilled flange 29. ejector clip 75. rectangular right triangle 30. electrical insulation 76. reference plane 31. empirical equation 77. reproduction 32. engineering construction 78. right circular cylinder 79. riveting 33. engineering drawing 34. fastener 80. robot 35. feeder bracket 81. rubber 82. screw threads 36. fillet

38. frustum of a pyramid 39. gear cover

37. force couple

40. geometric surface41. graphical alegrba42. hand wheel43. hanger bracket44. heat transfer45. horizontal view46. housing cover

85. SI metric system 86. slant height 87. slotted guide link 88. solid cylinder 89. space diagram 90. spatial graphics

83. sectional view

84. shifter link

91. spoke

92. structural drawings

Astronautical Engineering Terms

- 93. surface texture

- 94. tangent arc
 95. thermodynamics
 96. three dimensions
 97. transition piece
- 98. truncated cone
- 99. vector addition
- 100. welding