

1. _____ Ceres _____
2. _____ Dawn _____
3. _____ J _____ (A - L)
4. _____ Two Bright Spots _____

5. _____ E _____ , _____ G _____ (A - L)
6. _____ Asteroid Belt _____
7. _____ Closer _____
8. _____ Charon _____
9. _____ iv _____ (i - iv)
10. _____ ii _____ (i - iii)
11. _____ Comets _____
12. _____ D _____ (A - L)
13. _____ C _____ , _____ L _____ (A - L)
14. 67P/ Churymov-Gerasimenko
15. _____ I _____ (A - L)
16. _____ i _____ (i - iv)
17. _____ Enceladus _____
18. _____ Saturn _____
19. _____ Hamah Sulci _____
20. _____ Jets (or plumes) _____
21. _____ Water Vapor _____
22. _____ Boiling at surface vs _____
 _____ subsurface _____

23. _____ vii _____ (i - xi)
24. _____ U _____ (M - U)
25. _____ Tiger Stripes _____
26. _____ Infrared _____
27. _____ R _____ (M - U)
28. _____ Temperature _____
29. _____ Regional Sea _____
 _____ At the South Pole _____

30. _____ Warm Surface Temp _____
 _____ Above the South _____
 _____ Pole, Regional Sea _____
 _____ And Plumes _____

31. _____ Localized Regional _____
 _____ Sea vs. Global Ocean _____

32. _____ Solid _____
33. _____ Liquid _____
34. _____ Gas _____
35. _____ Critical Point _____
36. _____ Habitable Zone _____
37. _____ Greater Luminosity _____
 _____ Corresponds to _____
 _____ Greater Distance _____

38. _____ Outside _____
39. _____ Need Internally _____
 _____ Generated Heat _____
 _____ For Habitability _____

40. _____ Triton _____
41. _____ Y _____ (V - FF)
42. _____ EE _____ (V - FF)
43. _____ Z _____ (V - FF)
44. _____ Iapetus _____
45. _____ AA _____ , _____ DD _____ (V - FF)
46. _____ FF _____ (V - FF)
47. _____ BB _____ (V - FF)
48. _____ H2O _____
49. _____ CO2 _____
50. _____ Titan _____
51. _____ More _____
52. _____ More _____
53. _____ Saturn _____
54. _____ Ksa Crater _____
55. _____ Methane _____
56. _____ Liquid _____
57. _____ Punga Mare _____
58. _____ iii _____ (i - iii)
59. _____ Water _____
60. _____ Solid _____
61. _____ Huygens _____
62. _____ Casinni _____
63. _____ Silicate, Solid _____
64. _____ Liquid Water _____

65. iv (i - iv)
66. VIMS
67. iii (i - iii)
68. Permafrost
69. MM (GG - QQ)
70. OO (GG - QQ)
71. Mars 2020
72. GPR
73. Detect Permafrost
And Subsurface
Ice and Water
74. Mars
75. North
76. Glacier
77. Equator
78. BBB , CCC (RR - EEE)
79. Laser Altimeter
80. UU (RR - EEE)
81. Fluvial Morphology
Erosion
82. Thermal Infrared Spect
83. Nighttime
84. C02
85. i (i - ii)
86. Transmit, Radar Pulse
Reflection, Return
Record
87. RR (RR - EEE)
88. SHARAD
89. WW (RR - EEE)
90. Shorter
91. Larger
92. Formed From
Accumulation of Snow
93. Permafrost
94. Spiral Troughs
95. Wind, Snow, Blown
Downhill, Accumulation
Coriolis
96. Europa
97. Cycloids
98. Chaos
99. Plume, Convection
Melt, Brine, Eutectic
Collapse
100. Overtun, Mixing
Surface, Chemical
Potentail
101. III (FFF - SSS)
102. Double Ridge
103. Freezing, Ice
Expansion, Compression
104. QQQ (RR - EEE)
105. Bands
106. Density, Surface
Subduction, Plate
Techtonics
107. MMM (RR - EEE)
108. Plume
109. NNN (RR - EEE)
110. Ultraviolet
111. Water, Pressure,
Surface, Vacuum,
Evaporation, Plume
112. Europa Clipper
113. Jupiter
114. Lander, Melt, Heat,
Penetration, Subsurface
Sample
115. Sublimation,
Insolation, Challenge for
Lander