



PUMSHW Testing Services



Entry test DPT/PHARM-D/BS.PH & BS Nursing and Technologist Degree Programs For Session 2025-26

Answer key White

1. **D – Ali**
2. **C – Went**
3. **C – Start**
4. **B – Children**
5. **B – An**
6. **C – Do you like mangoes?**
7. **D – Cold**
8. **B – Exclamatory**
9. **B – Noun clause**
10. **D – I have been working since morning.**
11. **B – She likes apples.**
12. **A – Many**
13. **B – Of**
14. **A – But**
15. **B – Receive**
16. **B – Better**
17. **A – Tall**
18. **C – Clearly**
19. **D – Goes**
20. **B – Present perfect**
21. **A – Reflexive pronoun**
22. **A – Ali wrote the letter.**
23. **D – Courageous**

24. **B – I will come if you call me.**
25. **D – Adverb**
26. **D – Mitochondria**
27. **C – Cell**
28. **C – Auxin**
29. **A – Hemoglobin**
30. **C – 4**
31. **B – Chloroplast**
32. **B – Cerebellum**
33. **D – Nucleus**
34. **C – Hepatitis B**
35. **A – Nephron**
36. **C – Platelets**
37. **D – Four haploid cells**
38. **B – Osmosis**
39. **C – Anther**
40. **C – Monera**
41. **B – Amoeba**
42. **C – Pepsin**
43. **D – Produce bile**
44. **C – AB**
45. **C – Golgi apparatus**
46. **C – Spinal cord**
47. **C – Digestion**
48. **B – Skin**
49. **C – Chromosomal mutations**
50. **C – Transpiration**
51. **A – Diamond and graphite**
52. **C – 0.4 M**
53. **D – Neon**
54. **B – Right**
55. **A – $H_2 > Cl_2 > F_2$**
56. **A – 1%**
57. **C – Magnesium**

58. **E – Bitumen**
59. **C – 104.5°**
60. **A – Starch, Cellulose**
61. **B – Sodium (Na)**
62. **C – H**
63. **C – Gas**
64. **C – 7**
65. **B – N₂**
66. **B – 2**
67. **C – Iron rusting**
68. **B – Compound**
69. **A – C₆H₁₂O₆**
70. **B – Evaporation**
71. **B – Transfer of electrons**
72. **A – Moles of solute ÷ volume of solution**
73. **A – Neon**
74. **C – Down a group**
75. **B – Combination**
76. **A – Newton**
77. **B – Speed**
78. **C – 9.8 N**
79. **C – Newton’s Third Law**
80. **D – Work**
81. **B – Joule**
82. **C – Position**
83. **B – Thermometer**
84. **C – $F = m \times a$**
85. **D – Magnetic force**
86. **C – Changing direction**
87. **B – Power = Work / Time**
88. **C – Mass and velocity**
89. **C – 9.8 m/s²**
90. **B – $6.67 \times 10^{-11} \text{ Nm}^2/\text{kg}^2$**
91. **C – Passenger moving forward in sudden brake**

- 92. **C – Power**
- 93. **C – Force / Area**
- 94. **C – Acceleration**
- 95. **D – Velocity**
- 96. **C – Mass and radius of the planet**
- 97. **C – Increasing speed**
- 98. **C – 60%**
- 99. **C – Remains constant**
- 100. **B – Newton’s Law of Universal Gravitation**