

T/No	Physics	Chemistry	Math	Day	Test
1	CH #1 Uncertainty in measurement to before assessment of total uncertainty in the final result + S.Q + Objective	CH #1 From start to before electronegativity including quick check till 1.5	Ex # 1.1 +1.2		
2	CH #1 Remaining theory + Examples +Pb +S.Q+ Objective	CH#1 From electronegativity to end before exercise including remaining quick check till 1.9	Ex 1.3 +1.4 + (1.5 Question No 1)		
3	CH#1 Complete Theory + Examples + Pb + S.Q + Objective	CH#1 Exercise (MCQS+ Short Questions+ Descriptive Questions)	CH # 1 Complete Short Questions+ MCQS		
4	CH#2: Start to before projectile Motion + Objective	CH #2 Start to before shape of atomic orbitals including quick check till 2.3	Ex # 2.1 +2.2 (CH#2 Complete)		
5	CH #2: Projectile motion to before inelastic collision in one dimension + Objective	CH#2 From shape of atomic orbitals to end + quick check till 2.5 + exercise (MCQS+ S.Q+ Descriptive Questions)	CH # 2 Short + MCQS		
6	CH#2: Remaining theory + Examples +Pb +S.Q+ Objective	CH#3 From start to before VSEPR theory including quick check 3.6	Ex 3.1 +3.2 (CH# 3 Complete)		
7	CH#3: Start to before artificial gravity + Objective	CH# 3 From VSEPR to before MOT including quick check 3.7 and 3.8	CH# 3 Short + MCQS		
8	CH# 3: Remaining theory + Objective + S.Q + Example + Pb	CH#3 From MOT to end + Exercise (MCQS+ Short Questions + Descriptive Questions)	Ex 4.1 +4.3		
9	CH# 2 + 3: Complete	CH#4 From start to before stoichiometric relationship including quick check till 4.4	Ex 4.2		
10	CH# 4: Start to before escape velocity + Objective	CH#4 From stoichiometric relationship to end before exercise including quick check till 4.10	CH # 4 Complete Short Questions+ MCQS		
11	CH#4: Remaining theory + Examples +Pb +S.Q+ Objective	CH#4 Exercise (MCQS+ Short Questions + Descriptive Questions + Numerical Problems)	CH # 5 Complete Short Questions+ MCQS		
12	CH#5: Start to before equation of continuity + Obj	CH#5 From start to before surface tension of liquid including quick check till 5.3	Ex 6.1+ 6.2		
13	CH# 5: Remaining theory + Examples + Pb + S.Q + Objective	CH#5 From surface tension of liquid to end before exercise + Quick check till 5.8	Ex 6.3+ 6.4		
14	CH# 4 + 5: Complete	CH#5 Exercise (MCQS+ Short Questions + Descriptive Questions)	Ex 6.5 + 6.6		
15	CH# 1+2+3+4+5 (S.Q + Objective)	CH#6 From start to before HESS'S law of heat summation including quick check till 6.3	Ex 6.7 +6.9		
16	CH# 6: Start o before second law of thermodynamics + Objective + S.Q	CH#6 From HESS'S law of heat summation to end before exercise including quick checks till 6.7	Ex 6.10		
17	CH#6: Remaining theory + Examples +Pb + Objective	CH# 6 Exercise (MCQS+ Short Questions + Descriptive Questions + Numerical Problems)	CH# 6 Complete Short Questions+ MCQS		
18	CH# 7: Start to before stationary waves in air columns + Objective	CH#7 From start to before catalyst including quick check till 7.4	Ex 7.1+ 7.2		
19	CH# 7 : Remaining theory + Objective + Examples + Pb + S.Q	CH#7 From catalyst to end before exercise + quick checks till 7.8	Ex 7.3 + 7.4		
20	CH# 6 + 7: Complete	CH# 7 Exercise (MCQS+ Short Questions + Descriptive Questions + Numerical Problems)	CH # 7 Complete Short Questions+ MCQS		
21	CH # 8: Start to before gravitational waves + S.Q + Objective	CH# 8 From start including 8.1,8.2,8.6,8.7,8.8,8.1, sample problem 8.1,ExQ# 2 a to d Q# 3,4,6	CH # 9 Complete Short Questions+ MCQS		
22	CH#8: Remaining theory + Examples +Pb + Objective	CH#8 Sample problem 8.2,8.8,2.8,10,8.11,8.12,8.13,8.14,8.15, Ex Q# 2(a),g,I,j,Ex Q #6, Q#8,9,10	Ex 10.1 +10.4		
23	CH# 9: Start to before electric current + Objective	CH # 9 From start including 9.3,9.4,9.5,9.6, sample problem 9.2,9.3 Ex Q # 2 H,I,O# 5	Ex 10.2 + 10.3		
24	CH# 9 : Electric current to before potentiometer + Objective	CH# 9: 9.7,9.8, sample problem 9.4, ex Q#2 (a),g,i,j, ex Q# 6 ,Q#8,9,10	CH # 10 Complete Short Questions+ MCQS		
25	CH#9: Remaining theory + Examples +Pb +S.Q+ Objective	CH# 10 From start including 10.1 to 10.7 sample problem 10.4, ex Q# 2 e,F	CH # 11 Complete Short Questions+ MCQS		
26	CH# 8 + 9: Complete	CH# 10: 10.11 to 10.15 + 10.21 Ex Q# 2 a,b,c,d,K Q# 5,6	Theorems of CH # 12 Complete		
27	CH # 6+7+8+9 (S.Q + Objective)	CH# 11 From start including 11.1 to 11.4 Quick check 11.2, Qx Q#2 b (i) , c	Ex 12.1 + 12.2 (CH # 12 Complete)		
28	CH # 10 Start to before Faradays law + Objective + S.Q	CH # 11: 11.5 Quick check 11.3,11.6,11.4,11.7, Ex Q3 2 b (ii) , d,e	Ex 13.1 +13.2 (CH # 13) Complete		
29	CH#10: Remaining theory + Examples +Pb + S. Q+ Objective	CH#11: 11.8, Quick check 11.8,11.9,11.7 Ex Q # 2 g, K,I	CH # 13 Short + MCQS		
30	CH#10: Complete Theory + Examples + Pb + S.Q + Objective	CH#12 From start including 12.1 to 12.6 Ex Q # 2 a to e	Ex 14.1 +14.2		
31	CH # 11: Complete theory + Example +Pb + S.Q + S.Q	CH# 12 : 12.7 to 12.11 Quick check 12.5 Ex Q # 2 f,g,h,J,K	Ex 14.3		
32	CH#12: Complete + Example +Pb + S.Q + Objective	CH # 13: From start including 13.1 to 13.4 Quick check 13.1,13.2+ Ex Q # 2 a to e	CH # 14 Complete Short Questions+ MCQS		
33	CH # 1 to 12 (S.Q + Objective)	CH # 13: 13.5, 13.11 Quick check 13.6, Ex Q# 2 F,g, h,I,j	CH # 1+2+3+7		
34	اگر آپ پر گرام اور کپ پر خوبی توچ اور ووچ دیں اگر اپ اپ اپ نہ مرات ماحصل کر کے ہیں نہ پرچھ پرچھ تاریخ اور شہر نہ مرر مرر لکھیں مروفی پرداز کرے نہان کا گی		CH # 10+12+5		
35			CH # 13+14+9		
36			CH # 4+6+11		
37			Full book short Questions		
38			Full book Long Questions		
			Full Book		