

GUESS 2026

S/QS 10 BIO Ch10

mechanism of breathing, diseases, smoking effects ch11 osmotic adjustment in plants, kidney, nephron, functions of kidney ch12 neurons, types of nerves, fore+hind brain, endocrine, feedback ch14 artificial propagation, life cycle+flower structure, germination+ conditions, reproduction in rabbit ch15, law of Mendel, natural selection, dominance, artificial selection ch16 C+N cycle, symbiosis, competitions ch17 fermentation, scope of genetic engineering, steps in GE ch18 uses of medicinal drugs, antibiotics, vaccines BIO ch11 osmotic adjustment in plants, kidney, nephron, functions of kidney ch12 NERVE & neurons, types of nerves, fore+hind brain, endocrine, feedback CH 13 COMPONENT OF HUMAN OF SKELETON antagonistic movement Arthritis ch14 artificial propagation, life cycle+flower structure, germination+ conditions, reproduction in rabbit ch16 C+N cycle, interaction in ecosystem competitions ch17 fermentation, scope of genetic engineering, steps in GE achievement in genetics system

GUESS LONG BIO 2026

ch11 osmotic adjustment in plants, kidney, nephron, functions of kidney ch12 neurons, types of nerves, fore+hind brain, endocrine, feedback ch 13 brain pituitary glands feedback mechanism structure of neurons ch14 artificial propagation, life cycle+flower structure, germination+ conditions, ch17 fermentation, scope of genetic engineering, steps in GE ch18 uses of medicinal drugs, antibiotics, vaccines

GUESS 2026 Physics

Long

SHM RIPPLE tank page 17 Q cp 1 3 5 NQ 1 2 4 6 9 characteristics of sound ultrasound page 34 cp 3 4 7 9 NQ 2 4 9 Total internal reflection type images Microscope laws of reflection and refraction & eye page 66 cp 1 4 5 10 NQ 1 3 4 5 8 10 series & parallel capacitor and resistance page 88 cp 1 2 4 7 NQ 2 3 4 5 7 8 EMF OHM LAW JOULES LAW page 115 cp 1 3 5 6 7 11 working of ac and transformer page 136 cp 2 5 6 MQ 3 4 5 thermionic emissions CRO PAGE 153 cp 2 5 6 parts comp internet Nuclear transmutation LOGIC GATES

s/Q

PHY 10 Define damped oscillation frequency time period SHM restoring force $V = f \lambda$ mech & electric waves intensity sound loudness quality & pitch sound level echo audible range ultrasound regular & irregular reflection mirrors focal length total internal reflection critical angle endoscope types light pipes power lens defects electrostatic induction coulomb law electric intensity vector quantity electric field electrostatic potential voltaic pile farad uses of capacitors dielectric types capacitors ampere current cell & battery ohm resistance $w = IRT$ POWER UNIT HAZARDS dc motor electromagnetic Fleming rule principle ac generator transformer relay gates coaxial cable software fax fission fusion transmutation half life isotope carbon dating

COMPUTER GUESS

*10 th, 2026

CH #1. MCQ 3 5 10 14 18 20 25 32 37 40 41 58

CH #2. MCQ 1 3 6 11 17 23 29 40 43 55 65 68

CH #3. MCQ 1 5 7 17 22 25 30 37 41

CH #4. MCQ 2 3 8 15 21 28 34 43

CH #5. MCQ 1 4 10 14 17 21 23 31 33 36 46 49

Short Questions

CH # 1.SQ 1 3 4" 6 8 10" 11" 15 18" 21 22" 26 28" 29 37 43" 44 51

CH # 2.SQ 1 3" 4" 8 10 16 18" 21 26 31 36 47 52" 60

CH # 3.SQ 4 6 9 11 16" 18" 29 34

CH # 4.SQ 1 4" 6" 11 14 1 9" 23 25" 35 47 52 62

CH # 5.SQ 1 6" 8" 9" 13 17 19" 33

* Long Questions*

CH #1. 1 5 6" 10 13"

CH #2. 1 2" 4 12" 16 20"

CH #4. 24" 25 2

Guess 2026

Khulasay: Ch: 3,4,6,8,9,10. Tashri: G1: 1,3,5 G2: 1,2,4 G3: 1,3,7 G4: 1,2,5,6 P1: 2,4 P2: 2,4,6,8 P3: 2,5 P4: 1,3,5,7 P5: 1,4,5,7 Para ki Tashri: Ch. 3,7,8,9,11,12 Tafheem E Abarat:1,3,4,6,9,11,13.

Essay: Tandurusti, Eiden, Hubb e watan, Taleem e Niswan, Waqt ki Pabandi, Ilm k Faigy, Waliden ki Ita'at, Qaid e Azam, Allama Iqbal, Sceince k karishmy, Gadagari, Talib ilm k Faraiz, Sheri Zindagi k Masail, Mahnat Barkateen. Ism Nakra & Marifa ki aqsam, fail ki pehli 6 iqsam, Fail Mazi ki iqsam

Guess Maths (Art) 10th

1.1 q2,5,14,16,17,23,27 1.4 q2,4,5,7,16,18,19,20 1.3 q1(i), 2(v),4,5 2.1 q2,4,13,16 2.2 q2,4,9,12 2.5 q2,4,7,19,20 3.1 q3,12,14,15 3.2 q3,5,9,15 3.4 q3,14,15,17 3.5 q2,4,10,11 3.6 q3,4,10,12

4.1 q1(i,ii,iv),2,17,19,20 4.2 q1,4,13,15 5.1 q2,4,22,23,25 5.2 q1,2,3,9,10,12 5.3 q1,2,4,5,8 6.1 q1,3,4 6.2 q2,5,7 6.3 q2,3,10,12 6.4 q2,3,14,15,16 6.5 q1(i,ii,v),2 (i,ii), 4,5 6.6 q3,4,5 7.1 q2,3,5,6 7.2 q1(i,ii),3 7.3 q1,2,6,8,9 7.4 q1(i,ii,b,c),2,3 7.5 q1 (i,iv) 7.6 q1(i,iv,viii) 8.1 q1,2,4,25,26,28 9.1 q1,2,7,9

9.2 q2,4,16,18,19 9.3 q1,2,3,5,8 10.1 q1,3,10

Education .10 shortmedical Kia edu,rasmi taleem ,zratw Ki taleem taleem k madarag nisab k jaeza mahol mashawart amomi jaeza adab sanvi taleem angreezi k sikhany k masael mutalea k bhreen treeqa imtihanat ki aqsam primary school kirdar sazi talba Kay maashi masael kamras ki taleem Madras k nisab nisab ka Julie Air juzvi jaeza tafreeh sargmia sadre taqreeb k fraez ahla taleem

long

Problem of students ,amomi taleem kay maqasid nisab k ajza professional education role of guide, policy 2010 cocurricular activity important of edu