



AYESHA ALI ACADEMY KANIPORA KULGAM
Class: 8th Syllabus for PA-2 and END TERM 2024-25 Session

Name of the Subject	Syllabus for PA-2	Syllabus for END TERM
English	8. Rajasthan: A Magical Land of Colors 9. Voluntourism 10. Oops! I dropped my spoon	11. Fourteen ,12. Riches, 13. Eight Rupees, 14. The Model Millionaire,15. Set your standards high
Maths	2. Exponents and Powers 3. Comparing Quantities	1. Factorization 2. Direct and Inverse Variation 3. Introduction to Graphs 5. Mensuration
Science	Phy: Sound, Measurements & motion Che: Metals and Non-metals, Temperature & heat Bio: Reproduction in animals, Reaching the age of adolescence	Phy: Some natural phenomena, Magnetic effects of current, Planets Che: Combustion and flame, Chemical effects of electric current, Elements, compounds & mixtures Bio: conservation of biodiversity, Micro-organisms
S.St	1. Government and People 2. Imposition of new rule: Colonial Agrarian policies and their impact 3. United States: Society, Culture and Economy	1. Livelihood Patterns: West and East India 2. Tye colonial states and Tribal unrest 3. Indian National movement and Independence 4. The Indian Constitution 5. Constitutional values rights and duties 6. Case Studies: Chhattisgarh, Odisha and Delhi NCR. 7. The United States of America: Brief History. 8. United States of America: Geographical Features
Urdu	8. اردو زبان 9۔ عید گاہ گرانر ,	10. چگانے کی گھڑی 11. آرزوی قدم 12. دونکار 13۔۔ ماں کا خواب 14۔۔ میرا دم گھٹتا ہے۔ گرانر
Hindi	1. सिस्टम: शास और साय देश 2. ऐके ट का खेल , (याकाण).	2. ऐसमस 3. मो दम घटता है 4. डायो के पड़े (याकाण).....
Kashmiri	ماچھلڑ , کوکرچہ دنان نظم , مان سر۔ ریہ افسانہ	پالیتھیب , ڈاکہ دول , کشیر ہنزکنیہ پرانہ غمارٹ , ہوائی جہاز , پتھر ریش وادھتہ تر اچھ اوپیرا , نستہ پچھم
Computer	Visual Basic, MS Access , Queries, Forms & Reports	VB- Calculator Programme . Internet and computing ethics, Introduction to C++
Reasoning	1. Logical Venn Diagrams 2. Alphanumeric Sequence, puzzle 3. Mathematical Operations	1. Analytical Reasoning 2. Mirror and water images 3. Embedded figures, Figure Formation 4. Paper folding and paper cutting 5. Cubes and dice 6. Dot situation