



AYESHA ALI ACADEMY KANIPORA KULGAM
Class: 6th Syllabus for PA-2 and END TERM 2024-25 Session

| Name of the Subject | Syllabus for PA-2 | Syllabus for END TERM |
|---------------------|--|---|
| English | 8. Magician in a Hurry, 9. Seen but Not Heard 11. Paint | 10. Welcome To Fort Aguada, 12. The Tide Has Turned, 13. My Chicken's on The Internet, 14. What's Your Story, 15. I am Ryan. |
| Maths | 1. Decimals 2. Data Handling | 1. Mensuration 2. Algebra 3. Ratio and Proportion 4. Symmetry |
| Science | Phy: Fun with magnets, Che: Separation of substances, Bio: Body movements | Phy: Motion & Measurements, Che: Changes around us Che: Air around us, Bio: The living organisms, characteristics & habitats |
| S.St | 1. Rotation and Revolution of earth 2. Japan Geographical Features 3. Emergence of new ideas | 1. Overview of the Indian Subcontinent 2. Japan after Meiji Restoration 3. Japan society culture and economy 4. Overview of the Indian Subcontinent _ Case Studies |
| Urdu | گرائمر , سبق نمبر 8. علم کی شمع , سبق نمبر 7 ہماری گائے | سبق نمبر 9. بولو کون بہادر ہے سبق نمبر 12. آدمی نامہ سبق نمبر 10. مولانا محمد علی جوہر سبق نمبر 13. ابو خان کی بکری گرائمر |
| Hindi | 1. एपोजे अदल कलम 2. कितने को कोए (याकाण) | 1. ई का : योहा 2. हआ सवो 3. बैडीमन 4. बाखडो का अथस (याकाण) |
| Kashmiri | شری , دھول , انجیہ , پروندھ پیٹھ چھٹی | سٹال , کپ کپلہ , ککھ , رانی جشمتی , بلنسلہ , آفرن ہند مقابلہ |
| Computer | Communication through Internet | Commands in QBASIC, Introduction to QBASICS. |
| 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. Figure Matrix 6. Cubes and dice 7. Dot situation |