



| R | wanda Education | n Board | | | | | |
|-------------------------|-----------------|---|--|--|---|---|--|
| MONDAY 14-09-2020 | RTV/RBA | 10:00- 10:30 AM BIOLOGY S.4 UNIT5,L1: Epithelial Tissues | 5, L1- Solving Quadratic Equation by Using | Preparation Of Soluble Salts | 4:30-5:00 PM CHEMISTRY S.6 UNIT 5 L:11 Nomenclature, Preparation And Acidity Of Aromatic Carboxylic | | |
| | ISANGO STAR | 8:30-900 AM BIOLOGY S.4 UNIT5,L1: Epithelial Tissues | Factorization Method 1:00 – 1:30PM MATHEMATICS S.3 UNIT 5, L1- Solving Quadratic Equation by Using Factorization Method | 5:00 - 5:30 PM CHEMISTRY S.2 UNIT 6,L6: Preparation Of Soluble Salts | Acids | | |
| | PRIME TV | 10:00 -10:30 AM BIOLOGY S.4 UNIT5,L1: Epithelial Tissues | MATHEMATICS S.3 UNIT 5, L1- Solving Quadratic Equation by Using Factorization Method | Preparation Of Soluble Salts | 3:30-4:00PM S.6 UNIT 5 L:11 Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids)* | 4:00-4:30PM BIOLOGY S.4 UNIT5,L1: Epithelial Tissues* | 4:30-5:00PM MATHEMATICS S.3 UNIT 5, L1- Solving Quadratic Equation by Using Factorization Method* |
| | PACIS TV | 8:30-9:00 BIOLOGY S.4 UNIT5,L1: Epithelial Tissues | 9:00-9:30 MATHEMATICS S.3 UNIT 5, L1- Solving Quadratic Equation by Using | Preparation Of Soluble Salts | 4:30-5:00 S.6 UNIT 5 L:11 Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids)* | | r actorization Method |
| | TV1 | 10:00- 10:30 AM BIOLOGY S.4 UNIT5,L1: Epithelial Tissues | Factorization Method 10:30-11:00AM MATHEMATICS S.3 UNIT 5, L1- Solving Quadratic Equation by Using | Preparation Of Soluble Salts | 4:30-5:00 PM CHEMISTRY S.6 UNIT 5 L:11 Nomenclature, Preparation And Acidity Of Aromatic Carboxylic | | |
| | FLASH TV | 2:30 -3:00PM BIOLOGY S.4 UNIT5,L1: Epithelial Tissues 10:00- 10:30 AM | Factorization Method 10:30-11:00AM | | Acids | | |
| | FAMILY TV | | MATHEMATICS S.3 UNIT 5, L1- Solving Quadratic Equation by Using Factorization Method | | | | |
| TUESDAY 15-09-2020 | RTV/RBA | 10:00- 10:30 AM PHYSICS S.6 UNIT 5,L8: Nuclear Fusion Reactions | 10:30-11:00AM ECONOMICS S.5 Economics Unit 5 L1 Qualities and Function Of | 4:00-4:30PM PHYSICS S.4 UNIT 4 ,L11: Solving Problems In Elastic Collision In Two | Elastic Collision In One | | |
| | ISANGO STAR | 8:30-900 AM PHYSICS S.6 UNIT 5,L8: | Money 1:00 – 1:30PM ECONOMICS S.5 | 5:00 - 5:30 PM PHYSICS S.4 UNIT 4 ,L11: Solving Problems In Elastic Collision In Two | Dimension | | |
| | PRIME TV | 10:00 -10:30 AM PHYSICS S.6 UNIT 5,L8: Nuclear Fusion Reactions | Money 10:30-11:00 AM ECONOMICS S.5 Economics Unit 5 L1 | 3:00-3:30PM PHYSICS S.4 UNIT 4 ,L11: Solving Problems In Elastic Collision In Two | Elastic Collision In One | 4:00-4:30PM PHYSICS S.6 UNIT 5,L8: Nuclear Fusion Reactions* | 4:30-5:00PM ECONOMICS S.5 Economic Unit 5 L1 Qualities and |
| | PACIS TV | 8:30-9:00 PHYSICS S.6 UNIT 5,L8: Nuclear Fusion Reactions | 9:00-9:30 ECONOMICS S.5 Economics Unit 5 L1 | 4:00-4:30 PHYSICS S.4 UNIT 4 ,L11: Solving Problems In Elastic Collision In Two | | | Function Of Money* |
| | TV1 | 10:00- 10:30 AM PHYSICS S.6 UNIT 5,L8: | Money 10:30-11:00AM ECONOMICS S.5 | 4:00-4:30PM PHYSICS S.4 UNIT 4 ,L11: Solving Problems In Elastic Collision In Two | - | | |
| | FLASH TV | 2:30 -3:00PM PHYSICS S.6 UNIT 5,L8: | Qualities and Function Of Money | | Dimension | | |
| | FAMILY TV | Nuclear Fusion Reactions 10:00- 10:30 AM PHYSICS S.6 UNIT 5,L8: Nuclear Fusion Reactions | Qualities and Function Of | | | | |
| WEDNESDAY 16-09-2020 | | 10:00- 10:30 AM MATHEMATICS S.4 | 10:30-11:00AM BIOLOGY S.5 UNIT6, | 4:00-4:30PM | 4:30-5:00 PM | | |
| | RTV/RBA | MATHEMATICS 5.4 Mathematics Unit 6 L5 Solving General Inequalities 8:30-900 AM | L2: The Triplet Code And Frame shift Experiments and Genetic Code Continued 1:00 – 1:30PM | ENTRPRENUERSHIP S.2 UNIT 4, L7: Advantages Of Economic Integration 5:00 - 5:30 PM | PHYSICS S.3 UNIT 5, L9: The Heating And Cooling Curves* | | |
| | ISANGO STAR | MATHEMATICS S.4 Mathematics Unit 6 L5 Solving General Inequalities | BIOLOGY S.5 UNIT6, L2: The Triplet Code And Frame shift Experiments and Genetic Code Continued | ENTRPRENUERSHIP S.2 UNIT 4, L7: Advantages Of Economic Integration | | | |
| | PRIME TV | 10:00 -10:30 AM MATHEMATICS S.4 Mathematics Unit 6 L5 Solving General Inequalities | 10:30-11:00 AM BIOLOGY S.5 UNIT6, L2: The Triplet Code And Frame shift Experiments and Genetic Code Continued | 4, L7: Advantages Of Economic Integration | 3:30-4:00PM S.3 UNIT 5, L9: The Heating And Cooling Curves* | 4:00-4:30PM MATHEMATICS S.4 Mathematics Unit 6 L5 Solving General Inequalities* | 4:30-5:00PM BIOLOGY S.5 UNIT6, L2: The Triplet Code And Frame shift Experiments and Genet Code Continued* |
| | PACIS TV | 8:30-9:00 MATHEMATICS S.4 Mathematics Unit 6 L5 Solving General Inequalities | 9:00-9:30 BIOLOGY S.5 UNIT6, L2: The Triplet Code And Frame shift Experiments and Genetic Code Continued | 4 I / Advantages (It Economic | 4:30-5:00 S.3 UNIT 5, L9: The Heating And Cooling Curves* | | |
| | TV1 | 10:00- 10:30 AM MATHEMATICS S.4 Mathematics Unit 6 L5 Solving General Inequalities | 10:30-11:00AM BIOLOGY S.5 UNIT6, L2: The Triplet Code And Frame shift Experiments and Genetic Code Continued | 4:00-4:30PM ENTRPRENUERSHIP S.2 UNIT 4, L7: Advantages Of Economic Integration | 4:30-5:00 PM PHYSICS S.3 UNIT 5, L9: The Heating And Cooling Curves* | | |
| | FLASH TV | 2:30 -3:00PM MATHEMATICS S.4 Mathematics Unit 6 L5 Solving General Inequalities | | | | | |
| | FAMILY TV | 10:00- 10:30 AM MATHEMATICS S.4 Mathematics Unit 6 L5 Solving General Inequalities | 10:30-11:00AM BIOLOGY S.5 UNIT6, L2: The Triplet Code And Frame shift Experiments and Genetic Code Continued | | | | |
| THURSDAY 17-09-2020 | RTV/RBA | 10:00- 10:30 AM MATHEMATICS S.6 UNIT4, L16: Integration Of Trigonometric | 10:30-11:00AM ECONOMICS S.4 UNIT5,L4: Abnormal Demand Curves | - | 4:30-5:00 PM PHYSICS S.4 UNIT 4, L11: Solving Problems Elastic Collision In Two Dimensions* | | |
| | ISANGO STAR | Functions Part 4 8:30-900 AM MATHEMATICS S.6 UNIT4, L16: Integration Of Trigonometric | 1:00 - 1:30PM ECONOMICS S.4 UNIT5,L4: Abnormal Demand Curves | 5:00 - 5:30 PM BIOLOGY S.3 UNIT10, L4- Summary and Testing Competence (Exercise) | | | |
| | PRIME TV | Of Trigonometric | 10:30-11:00 AM ECONOMICS S.4 UNIT5,L4: Abnormal Demand Curves | The state of the s | 3:30-4:00PM PHYSICS S.4 UNIT 4, L11: Solving Problems Elastic Collision In Two Dimensions* | 4:00-4:30PM MATHEMATICS S.6 UNIT4, L16: Integration Of Trigonometric Functions | 4:30-5:00PM ECONOMICS S.4 UNIT5,L4 Abnormal Demand Curves* |
| | PACIS TV | Functions Part 4 8:30-9:00 MATHEMATICS S.6 UNIT4, L16: Integration Of Trigonometric | 9:00-9:30 ECONOMICS S.4 UNIT5,L4: Abnormal Demand Curves | The state of the s | 4:30-5:00 PHYSICS S.4 UNIT 4, L11: Solving Problems Elastic Collision In Two Dimensions* | Part 4* | |
| | TV1 | Functions Part 4 10:00-10:30 AM MATHEMATICS S.6 UNIT4, L16: Integration Of Trigonometric | 10:30-11:00AM ECONOMICS S.4 UNIT5,L4: Abnormal Demand Curves | Summary and Testing Competence | 4:30-5:00 PM PHYSICS S.4 UNIT 4, L11: Solving Problems Elastic Collision In Two Dimensions* | | |
| | FLASH TV | Functions Part 4 2:30 -3:00PM MATHEMATICS S.6 UNIT4, L16: Integration Of Trigonometric | | | | | |
| | FAMILY TV | Functions Part 4 10:00-10:30 AM MATHEMATICS S.6 UNIT4, L16: Integration | 10:30-11:00AM ECONOMICS S.4 UNIT5,L4: Abnormal | Summary and Testing Competence | 4:30-5:00 PM PHYSICS S.4 UNIT 4, L11: Solving Problems Elastic | | |
| | DTV/DDA | Of Trigonometric Functions Part 4 10:00- 10:30 AM | Demand Curves 10:30-11:00AM | (Exercise) 4:00-4:30PM | Collision In Two Dimensions* 4:30-5:00 PM | | |
| FRIDAY 18-09-2020 | RTV/RBA | PHYSICS S.1 UNIT 6,L2: Calculating Work Done | | ENTRPRENUERSHIP S.4 UNIT5, L4:Methods Of Data Collection | ENTERPRENEURSHIP S.2, UNIT 4 L6: Economic Integration* | | |
| | ISANGO STAR | 8:30-900 AM PHYSICS S.1 UNIT 6,L2: Calculating Work Done | 1:00 - 1:30PM CHEMISTRY S.1 UNIT5,L3: Writing Molecular Formulae And | 5:00 - 5:30 PM ENTRPRENUERSHIP S.4 UNIT5, L4:Methods Of Data Collection And Steps In Carrying Out Market | | | |
| | PRIME TV | 10:00 -10:30 AM PHYSICS S.1 UNIT 6,L2: Calculating Work Done | Naming Them 10:30-11:00 AM CHEMISTRY S.1 UNIT5,L3: Writing Molecular Formulae And | Survey. % 3:00-3:30PM ENTRPRENUERSHIP S.4 UNIT5, L4:Methods Of Data Collection And Steps In Carrying Out Market | 3:30-4:00PM ENTERPRENEURSHIP S.2, UNIT 4 L6: Economic Integration* | | |
| | PACIS TV | 8:30-9:00 PHYSICS S.1 UNIT 6,L2: Calculating Work Done | Naming Them 9:00-9:30 CHEMISTRY S.1 UNIT5,L3: Writing Molecular Formulae And | Survey. % 4:00-4:30 ENTRPRENUERSHIP S.4 UNIT5, L4:Methods Of Data Collection And Steps In Carrying Out Market | 4:30-5:00 ENTERPRENEURSHIP S.2, UNIT 4 L6: Economic Integration* | | |
| | TV1 | 10:00- 10:30 AM PHYSICS S.1 UNIT 6,L2: Calculating Work Done | UNIT5,L3: Writing | L4:Methods Of Data Collection | 4:30-5:00 PM ENTERPRENEURSHIP S.2, UNIT 4 L6: Economic | | |
| | FAMILY TV | 10:00- 10:30 AM PHYSICS S.1 UNIT 6,L2: Calculating Work Done | Molecular Formulae And Naming Them 10:30-11:00AM | | Integration* | | |
| | | | Molecular Formulae And Naming Them | | | | |
| SATURDAY 19-09-2020 | ISANGO STAR | Calculating Work Done | 11:00-11:30 AM PHYSICS S.1 UNIT 6,L2: Calculating Work Done | 16:30-17:00PM ENTRPRENUERSHIP S.4 UNIT5, L4:Methods Of Data Collection And Steps In Carrying Out Market Survey. % | | | |
| | PACIS TV | 8:30-9:00 PHYSICS S.1 UNIT 6,L2: Calculating Work Done | 9:00-9:30 BIOLOGY S.4 UNIT5,L1: Epithelial Tissues* | - | 4:30-5:30 PM ECONOMICS S.4 UNIT5,L4: Abnormal Demand Curves* | | |
| SUNDAY | TV10 | 10:00- 10:30 PHYSICS S.1 UNIT 6,L2: Calculating Work Done* | 10:30 -11:00 AM BIOLOGY S.4 UNIT5,L1: Epithelial Tissues* | 11:00-11:30 AM ENTRPRENUERSHIP S.4 UNIT5, L4:Methods Of Data Collection And Steps In Carrying Out Market | 11:30-1200 AM PHYSICS S.1 UNIT 6,L2: Calculating Work Done | | |

*Rebroadcast

13:00- 13:30 PM PHYSICS S.1 UNIT 6,L2:

Calculating Work Done*

20-09-2020

ISANGO STAR