

ENTRANCE EVALUATION SYLLABUS SESSION 2026-27
(PRI-PRIMARY CLASSES)
BALVATIKA I

BALVATIKA I	HINDI	ENGLISH	MATHS
ORAL / INTERACTION 1. What is your name? 2. How old are you? 3. Who brought you to school today? 4. Identify body parts (eyes, nose, hands). 5. Follow simple instructions (clap, stand, sit).	<ul style="list-style-type: none"> ● पहचान – अ से अः ● चित्र देखकर वस्तु पहचानना ● रंगों के नाम (लाल, पीला, नीला) ● मौखिक कविता / तुकबंदी (कोई एक) 	<ul style="list-style-type: none"> ● Recognition of A–Z (capital letters) ● Identify letters shown on flashcards ● Phonics sounds (a, b, c orally) ● Naming objects from pictures (ball, cat, apple) ● Colours: red, blue, yellow, green 	<ul style="list-style-type: none"> ● Counting 1–10 (oral) ● Number recognition 1–5 ● Identify shapes: circle, square ● Big–small concept ● One and many (ball–balls)

ENTRANCE EVALUATION SYLLABUS SESSION 2026-27
(PRI-PRIMARY CLASSES)
BALVATIKA II

BALVATIKA II	HINDI	ENGLISH	MATHS
<p>ORAL / INTERACTION</p> <ol style="list-style-type: none"> 1. What is your name? 2. Name of your school 3. Name any one fruit and one animal 4. Recite a rhyme (any one) 5. Good habits (say sorry, thank you) 	<ul style="list-style-type: none"> ● अ से अ: पहचान ● बिना मात्रा वाले शब्द (कमल, कलम) ● वर्ण पहचान (क-म) ● चित्र देखकर शब्द बोलना ● एक हिंदी कविता 	<ul style="list-style-type: none"> ● A-Z recognition and phonics ● Small letters a-z recognition ● Match capital with small letters ● CVC words (cat, bat, pen – oral reading) ● Naming words from pictures ● One and many 	<ul style="list-style-type: none"> ● Counting 1-20 ● Number recognition 1-10 ● Before & after (1-10) ● Shapes: circle, square, triangle ● More and less (using objects)

ENTRANCE EVALUATION SYLLABUS SESSION 2026-27
(PRI-PRIMARY CLASSES)
BALVATIKA III

BALVATIKA III	HINDI	ENGLISH	MATHS
<p>ORAL / INTERACTION</p> <ol style="list-style-type: none"> 1. What is your name? 2. How old are you? 3. Name of your parents 4. Speak 2–3 lines about yourself 5. Identify classroom objects 	<ul style="list-style-type: none"> ● स्वर और व्यंजन पहचान ● बिना मात्रा वाले शब्द पढ़ना ● चित्र देखकर वाक्य बोलना ● अपना नाम हिंदी में बताना ● एक हिंदी कविता 	<ul style="list-style-type: none"> ● Reading CVC words ● Capital & small letters (A–Z / a–z) ● 3–5 lines on “Myself” (oral) ● Naming words (fruits, animals, colours) ● Opposites (big–small, hot–cold) ● Use of <i>this / that</i> (oral) 	<ul style="list-style-type: none"> ● Counting 1–50 ● Number names 1–20 ● Addition 1–10 (using objects) ● Subtraction 1–10 (oral) ● Greater than, smaller than, equal to ● Shapes and patterns

ENTRANCE EVALUATION SYLLABUS SESSION 2026-27
(PRIMARY CLASSES)
Class 1 Entrance

CLASS 1	HINDI	ENGLISH	MATHS
CLASS 1 (ORAL INTERACTION)	<p>कक्षा - १ प्रवेश परीक्षा पाठ्यक्रम:</p> <p>१. स्वर, व्यंजन , किसके बाद क्या आता है-</p> <p>२. २,३,४ अक्षर के बिना मात्रा वाले शब्द-</p> <p>३. पशुओं के नाम, फलों के नाम-</p> <p>४. हिंदी कविता-</p> <p>५. अपना नाम हिंदी में लिखना-</p>	<p>1. Vowel (a,e, i,o,u) sounds and CVC words</p> <p>2. 5 lines on 'Myself'</p> <p>3. Recitation - Poem/ Rhyme</p> <p>4. Naming words</p> <p>5. Names of fruits, colours and vegetables</p> <p>6. One and many</p>	<p>1. Number and number names 1-20</p> <p>2. Greater than, smaller than and is equal to</p> <p>3. Before, after and in between</p> <p>4. Addition 1 to 20</p> <p>5. Subtraction 1 to 20</p> <p>6. Basic shapes</p>

**ENTRANCE EVALUATION SYLLABUS SESSION 2026-27
(PRIMARY CLASSES)**

Class 2

CLASS 2	HINDI	ENGLISH	MATHS
CLASS II (WRITTEN PAPER)	कक्षा - २ प्रवेश परीक्षा पाठ्यक्रम: १. अपठित गद्यांश २. संज्ञा ३. विलोम शब्द ४. विशेषण ५. क्रिया ६. एक- अनेक ७. लिंग ८. समान अर्थ वाले शब्द ९. अनुच्छेद लेखन	1. Comprehension passage. 2. Opposites 3. Naming words. 4. Use of/an 5. Preposition 6. Action words 7. One and many 8. Genders 9. Paragraph writing of 5lines.	Class 2 1.Number concepts (1-99) Before and after Number names < > = Ascending and Descending, Odd-even, Ordinal number (1-10) 2. Addition and subtraction Single and double digit (without carry and borrow) 3. Multiplication tables (2 to 5) 4. Time a) Days in a week b) Months in a year c) Hours, Minutes in a day d) reading clock 5. Shapes - basic 2D shapes 6 Pattern – progressive pattern (basic), numbers, alphabets, shapes 7. Reading Pictograph

**ENTRANCE EVALUATION
SYLLABUS SESSION 2026-27
Class 3**

CLASS 3	HINDI	ENGLISH	MATHS
CLASS III (WRITTEN PAPER)	<p>कक्षा -३ प्रवेश परीक्षा पाठ्यक्रमः</p> <ol style="list-style-type: none"> १. अपठित गद्यांश २. संज्ञा ३. विलोम शब्द ४. विशेषण ५. क्रिया ६. एक-अनेक ७. लिंग ८. समान अर्थ वाले शब्द ९. अनुच्छेद लेखन १०. चित्र वर्णन 	<ol style="list-style-type: none"> 1. Naming words(Nouns) 2. Doing words(Verbs) 3. Describing words(Adjectives) 4. Pronoun 5. Position words (in, on,under, behind) 6. Articles(a/an/the) 7. Use of is, am,are 8. UnseenPassage 9. PictureComposition 10. Joining words.(and, or,but) 	<p>Number and Numeration (100-999)</p> <p>Reading and writing 3-digit numbers, , place value, face value, Comparison of numbers, order of numbers, skip counting, expanded form, ordinal and cardinal numbers</p> <p>Addition Properties, carry over, regrouping, problem sums</p> <p>Subtraction Properties, borrow, problem sums</p> <p>Multiplication Properties, terms 2-digit multiplicand with 1-digit multiplier</p> <p>Division Properties, terms, 2-digit dividend 1-digit divisor</p> <p>Fractions Reading and writing $1/2, 1/4, 1/3$</p> <p>Measurement of length, weight, capacity standard units kg, g, litre, millilitre, km, m, their conversion</p> <p>Geometry Basic 2D and 3D shapes, lines</p> <p>Time Reading time o'clock, quarter to, quarter past, half past</p> <p>Money Basic addition of rupees and paisa separately, conversion of higher unit to lower unit</p> <p>Patterns & Pictorial representation of data Reading of pictograph</p>

**ENTRANCE EVALUATION SYLLABUS SESSION 2026-27
(PRIMARY CLASSES)**

Class 4

CLASS 4	HINDI	ENGLISH	MATHS
CLASS IV (WRITTEN PAPER)	<p>कक्षा ४ प्रवेश परीक्षा पाठ्यक्रम:</p> <ol style="list-style-type: none"> 1. हमारी भाषा 2. वर्ण और शब्द 3. संज्ञा, लिंग, वचन 4. नाम की जगह-सर्वनाम 5. कैसा या कितना - विशेषण 6. करना या होना-क्रिया 7. वाक्यांशों के लिए एक शब्द 8. पर्यायवाची शब्द 9. विलोम शब्द 10. अपठित गद्यांश 11. चित्र लेखन 12. रचनात्मक लेखन (अनुच्छेद लेखन, कहानी लेखन) 	<ul style="list-style-type: none"> ● Reading (comprehension of unseen passage) ● Writing (paragraph writing/picture composition) ● Grammar ● Nouns ● Adjectives ● Adverbs ● Preposition ● Verbs ● Tenses (simple) ● Articles ● Vocabulary ● Word meanings and making sentences with given words ● Antonyms 	<p>Number and Numeration (1000-9999) reading and writing 4-digit numbers, period, place, place value, face value, Comparison of numbers, order of numbers, successor and predecessor, skip counting, formation of greatest and smallest numbers, expanded form</p> <p>Addition (4-digit) Properties, carry over, regrouping, problem sums</p> <p>Subtraction(4-digit) properties, borrow, problem sums, checking the answer</p> <p>Multiplication properties, terms 2-digit multiplicand with 1-digit/2-digit multiplier</p> <p>Division properties, terms, 3-digit dividend 1-digit divisor, checking the answer</p> <p>Fractions terms, addition and subtraction of like fractions, identifying the fraction</p> <p>Measurement conversion of bigger units to smaller units (km, m, cm, litre, millilitre, kg, gram)</p> <p>8. Geometrical shapes</p> <p>Basic 2D and 3D shapes,</p> <p>Time reading of time, conversion, calendar</p> <p>Money currency, addition and subtraction of money.</p> <p>Symmetry alphabets, numbers, design</p> <p>Data handling : reading of bar and pictograph.</p>

ARMY PUBLIC SCHOOL, DHAULA KUAN
ENTRANCE TEST SYLLABUS SESSION 2026-27
Class 5 Entrance

CLASS 5	HINDI	ENGLISH	MATHS
CLASS V (WRITTEN PAPER)	<p>कक्षा 5 हिंदी प्रवेश परीक्षा:</p> <ol style="list-style-type: none"> 1.अपठित गद्यांश 2.रचनात्मक लेखन (चित्र वर्णन , अनुच्छेद लेखन और कहानी लेखन) 3.वाक्य बनाओ 4.भाषा , लिपि और व्याकरण 5.संज्ञा 6.सर्वनाम 7.लिंग 8.वचन 9.विशेषण 10.क्रिया 11.पर्यायवाची शब्द 12. विलोम शब्द 	<p>Reading Comprehension & Unseen Passage</p> <p>Writing Composition- Write a short story developing the given points.</p> <p>Grammar</p> <ol style="list-style-type: none"> 1. Subject and Predicate 2. Kinds of Sentences 3. Parts of Speech 4. Nouns – Common , Proper, Collective nouns ,Countable , Uncountable Number and Gender 5. Verbs, Simple present tense , Simple past tense, Simple future tense, Simple present, Continuous tense, Modals 6. Pronouns 7. Adjectives 8. Articles 9. Preposition <p>Vocabulary- word meanings, antonyms,</p>	<ol style="list-style-type: none"> 1. Number and Numeration(5-digit,6-digit) Reading and writing 5,6-digit numbers, period, place, place value, face value, Comparison of numbers, order of numbers, successor and predecessor, skip counting, formation of greatest and smallest numbers, expanded form 2. Addition properties, terms, carry over, regrouping, problem sums 3. Subtraction properties, terms, borrow, problem sums, checking the answer 4. Multiplication properties, terms, multiplying by power of 10, multiplying 3/4digit number by 2/3-digit number 5. Division properties, terms, dividing by 10,100,1000, 3/4-digit number by 1/2-digit number 6.Multiples and Factors Properties, types of numbers, divisibility test (2,3,4,5,6,9,10), HCF 7. Fractions terms, types, checking equivalence, comparing, converting mixed fraction to improper and vice versa, addition and subtraction of like fractions 8.Decimals parts of decimal, expanded form, decimal to fraction, like and unlike decimals, comparing 9. Metric Measures Conversion of units from bigger to smaller, addition, subtraction, multiplication and division 10.. Geometry

	<p>13. अनेकार्थक शब्द</p> <p>14. अनेक शब्दों के लिए एक शब्द</p>	<p>Synonyms, making sentences.</p>	<p>2D/3D shapes, line, circle (terms relation between radius and diameter), curves 11.Perimeter</p> <p>Shapes, polygons,</p> <p>12. Time</p> <p>Reading of time to exact minutes, am, pm,24-hour clock,12hour clock, conversion from bigger to smaller units, calendar 13.Money</p> <p>Addition and subtraction of money, reading the bill</p> <p>14.Number Patterns</p> <p>15.Data handling</p> <p>Reading of bar graph and pictograph.</p>
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ARMY PUBLIC SCHOOL, DHAULA KUAN
ENTRANCE TEST SYLLABUS SESSION 2026-27

Class 6

Hindi	English	Math	Science
<p>कक्षा 6 हिंदी प्रवेश परीक्षा:</p> <p>1.अपठित गद्यांश</p> <p>2.रचनात्मक लेखन (चित्र वर्णन , अनुच्छेद लेखन और कहानी लेखन)</p> <p>3.वाक्य बनाओ</p> <p>4.भाषा , लिपि और व्याकरण</p> <p>5.संज्ञा</p> <p>6.सर्वनाम</p> <p>7.लिंग</p> <p>8.वचन</p> <p>9.विशेषण</p> <p>10.क्रिया</p> <p>11.पर्यायवाची शब्द</p> <p>12. विलोम शब्द</p> <p>13. अनेकार्थक शब्द</p> <p>14.अनेक शब्दों के लिए एक शब्द</p>	<p>1)Reading Comprehension : Unseen Passage</p> <p>2) Writing Skills :</p> <p>a) Composition/ Short Story/ Paragraph</p> <p>b) Writing Letter (Formal / Informal)</p> <p>3)Grammar :</p> <p>a. Sentences and Kinds of Sentences; Subject and Predicate</p> <p>b. Nouns</p> <p>c. Pronouns</p> <p>d. Adjectives</p> <p>e. Articles</p> <p>f. Prepositions</p> <p>g. Verbs</p> <p>h. Adverbs</p> <p>i. Conjunctions</p> <p>j. Tenses (Simple Present, Simple Past and Simple Future Tense).</p> <p>Vocabulary : Antonyms, Synonyms, Word Meanings, making sentences</p>	<p>1. Number and Numeration (6-digit, 7-digit)</p> <p>Reading and writing 5,6,7-digit numbers, period, place, place value, face value, Comparison of numbers, order of numbers, successor and predecessor, skip counting, formation of greatest and smallest numbers, expanded form/ Short form</p> <p>2. Addition properties, terms, carry over, regrouping, problem sums</p> <p>3. Subtraction properties, terms, borrow, problem sums, checking the answer</p> <p>Mixed problem sum of addition and subtraction.</p> <p>4 .Multiplication properties, terms, multiplying by power of 10, multiplying 3/4digit number by 2/3-digit number</p> <p>Problem sums</p> <p>5.Division</p> <p>Its properties, terms, dividing by 10,100,1000, 3/4-digit number by 2-digit number</p> <p>Problem sum *</p> <p>6.Multiples and Factors* Properties, types of numbers, divisibility test (2,3,4,5,6,9,10), LCM and HCF</p>	<p>Evs (NCERT BOOK)</p> <p>Ch3 From tasting to digesting</p> <p>Ch 5 Seeds and seeds</p> <p>Ch 6 Every drop counts</p> <p>Ch 8 A treat for mosquitoes</p> <p>Ch 12What if it finishes</p> <p>Ch 14 When the Earth shook</p> <p>Ch 15 Blow hot, blow cold.</p> <p>Additional topics:-</p> <p>1.Food- Types of Nutrients, Balanced Diet, Food Preservation method</p> <p>Food Poisoning</p> <p>2.Life processes- Respiratory System and Digestive System .</p> <p>3. Parts of plants, photosynthesis, Seed germination</p> <p>4.Sources of water, three states of water, water Cycle,</p> <p>Note Diagrams related to the above topics- Drawing and labelling.</p>

		<p>7. Fractions terms, types, checking equivalence, comparing, converting mixed fraction to improper and vice versa, addition and subtraction of like fractions Problem sums</p> <p>8. Decimals parts of decimal, expanded form, like and unlike decimals, comparing Addition, Subtraction of decimals Conversion from decimal to fraction and vice versa.</p> <p>9. Metric Measures Conversion of units from bigger to smaller & smaller to bigger addition, subtraction, multiplication and division</p> <p>10. Geometry 2D/3D shapes, line, circle (terms relation between radius and diameter), curves Shapes, polygons,</p> <p>11. Perimeter, Area and volume</p> <p>12. Time Reading of time to exact minutes, am, pm, 24-hour clock, 12-hour clock, conversion from bigger to smaller units, calendar</p> <p>13. Money Addition and subtraction of money, reading the bill</p> <p>14. Data handling Tally marks, bar graph and pictograph.</p>	<p>Map work- States of India, Union Territories, Rivers of India (Ganga, Yamuna, Brahmaputra, Indus, Narmada, Tapi, Mahanadi, Godavari, Krishna, Kaveri.). 7 Continents, Oceans and seas</p>
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ARMY PUBLIC SCHOOL, DHAULA KUAN
ENTRANCE TEST SYLLABUS SESSION 2026-27
Class 7

Hindi	English	Math	Science
वषय- हिंदी 1. पर्यायवाची शब्द -2 2. वराम चहन -2 3. वलोम -2 4. शब्द -शोधन -2 5. अनुच्छेद लेखन -5 6. पत्र (अनौपचारिक) -5 7. नारा लेखन-2 8. अपठित गद्यांश -5 (बहुवैकल्पिक)	1. Unseen Passage 2. Writing Skill: Informal Letter and Notice 3. Grammar: 4. Tenses: Simple, Continuous and Perfect 5. Rearranging words to form meaningful sentences 6. Sentences and its types 7. Articles	1. Ch 4: Data Handling and Presentation 2. Ch 6: Perimeter and Area 3. Ch 7: Fractions 4. Ch 8: Playing with Constructions 5. Ch 9: Symmetry 6. Ch 10: The Other Side of Zero	1. Ch 7: Temperature and its Measurement 2. Ch 8: A Journey through States of Water 3. Ch 9: Methods of Separation in Everyday Life 4. Ch10: Living Creatures: Exploring their Characteristics 5. Ch11: Nature's Treasures 6. Ch 12: Beyond Earth

ARMY PUBLIC SCHOOL, DHAULA KUAN
ENTRANCE TEST SYLLABUS SESSION 2026-27
Class 8th

Hindi	English	Math	Science
<ul style="list-style-type: none"> • अनुच्छेद लेखन -5 • पत्र लेखन (औपचारिक) -5 • शब्द शोधन -2 • विलोम शब्द -2 • पर्यायवाची शब्द -2 • भाववाचक संज्ञा -2 • क्रियाविशेषण -2 • अपठित गद्यांश -5 	<ul style="list-style-type: none"> * Unseen passage /poem * Grammar Adverbs, Conjunctions, Active Passive, Reported Speech, Prepositions *Writing Skills 1.Informal letter, 2.Formal letter(Letter to the Editor) 3.Diary Entry 4.Notice Writing (Event) 	<ul style="list-style-type: none"> *Part 1* *Chapter 5* Parallel and Intersecting lines *Chapter 7* A Tale of Three Intersecting Lines *Part 2* *Chapter 1* Geometric Twins *Chapter 3* Finding Common Ground *Chapter 4* Another Peek beyond the point *Chapter 5* Connecting the Dots....(except dot plots) *Chapter 6* Constructions and Tilings *Chapter 7* Finding the unknown 	<ul style="list-style-type: none"> Ch 6- Adolescence: A Stage of Growth and Change Ch 7- Heat Transfer in Nature Ch 8- Measurement of Time and Motion Ch 9-Life Processes in Animals Ch 10- Life Processes in Plants Ch 11- Light: Shadows and Reflections Ch 12- Earth, Moon and the Sun

ARMY PUBLIC SCHOOL, DHAULA KUAN
ENTRANCE TEST SYLLABUS SESSION 2026-27

Class 9th

Hindi	English	Math	Science
<p>*लेखन खंड*</p> <p>* अनुच्छेद</p> <p>* पत्र लेखन (औपचारिक)</p> <p>* सूचना लेखन</p> <p>* ई-मेल लेखन</p> <p>* विज्ञापन लेखन</p> <p>व्याकरण</p> <p>* क्रिया विशेषण</p> <p>* समास - तत्पुरुष, द्वंद्व और द्विगु</p> <p>* अनेकार्थी शब्द (1-20)</p> <p>* भाववाचक संज्ञा</p> <p>* शब्द शोधन</p> <p>* मुहावरे (21-35)</p> <p>बोध खंड</p> <p>* अपठित गद्यांश</p>	<p>. Grammar</p> <ol style="list-style-type: none"> 1. Reported Speech 2. Active and Passive 3. Prepositions 4. Conjunctions 5. Modals 6. Adverbs 7. Determiners <p>. Writing Skills</p> <ol style="list-style-type: none"> 1. Letter to the Editor 2. Story Writing 3. Article Writing 4. Notice Writing 	<p>Chapter 2: Linear Equations in one Variable</p> <p>Chapter 5: Square and Square Roots</p> <p>Chapter 7: Comparing Quantities</p> <p>Chapter 8: Algebraic Expressions and Identities</p> <p>Chapter 9: Mensuration</p> <p>Chapter 10: Exponents and Powers</p> <p>Chapter 11: Direct and Inverse Proportions</p> <p>Chapter 12: Factorization</p> <p>Chapter 13: Introduction to Graphs</p>	<p>Ch 6: Reproduction in Animals</p> <p>Ch 7: Reaching the Age of Adolescence</p> <p>Ch 8: Force and Pressure</p> <p>Ch 9: Friction</p> <p>Ch 10: Sound</p> <p>Ch 11: Chemical Effects of Electric Current</p> <p>Ch 12: Some Natural Phenomena</p> <p>Ch 13: Light</p>

ARMY PUBLIC SCHOOL, DHAULA KUAN
ENTRANCE TEST SYLLABUS SESSION 2026-27
Class 10th

Hindi	English	Math	Science
<p>*व्याकरण*</p> <p>1. शब्द-पद</p> <p>2. अनुस्वार</p> <p>3. अनुनासिक</p> <p>4. उपसर्ग</p> <p>5. प्रत्यय</p> <p>6. स्वर संधि (दीर्घ, गुण, वृद्धि, यण)</p> <p>7. विराम चिह्न</p> <p>8. अर्थ की दृष्टि से वाक्य भेद</p> <p>*लेखन खंड*</p> <p>1. संवाद लेखन</p> <p>2. अनुच्छेद लेखन</p> <p>3. पत्र लेखन (अनौपचारिक)</p> <p>4. चित्र वर्णन</p> <p>*बोध खंड*</p> <p>अपठित गद्यांश</p>	<p>Comprehension- Unseen passage</p> <p>Grammar and Writing Skills</p> <p>Integrated grammar –</p> <p>Determiners,</p> <p>Tenses,</p> <p>Modals,</p> <p>Subject-verb concord,</p> <p>Reported speech - (Commands and requests,</p> <p>Statements,</p> <p>Questions) Jumbled sentences</p> <p>Writing skills –</p> <p>Story writing,</p> <p>diary entry,</p> <p>paragraph writing,</p> <p>letter to the editor</p>	<p>Ch 1 - Number System</p> <p>Ch 2 - Polynomials</p> <p>Ch 3 - Coordinate Geometry</p> <p>Ch 4 -- Linear Equations</p> <p>Ch 5 -Euclid's Geometry</p> <p>Ch 6 -- Lines and Angles</p> <p>Ch 7 -- Triangles</p> <p>Ch 8 - Quadrilaterals</p> <p>Ch 9 - Circles</p> <p>Ch 10 - Herons Formula</p> <p>Ch 11 - Surface Areas and Volumes</p> <p>Ch 12 - Statistics</p>	<p>PHYSICS</p> <p>Chapter 7: Motion</p> <p>Chapter 8: Force and laws of motion</p> <p>Chapter 9: Gravitation</p> <p>Chapter 10: Work and Energy</p> <p>Chapter 11: Sound</p> <p>CHEMISTRY</p> <p>Chapter -1 Matter in Our Surroundings</p> <p>Chapter-2 Is Matter Around Us Pure.</p> <p>Chapter-3 Atoms and Molecules</p> <p>Chapter -4 Structure of Atom.</p> <p>BIOLOGY</p> <p>Ch 5 The Fundamental unit of life</p> <p>Ch 6 Tissues</p> <p>Ch 12 Improvement in food resources</p>