

SKYWINGS INTERNATIONAL SCHOOL, BHADRA

Class: IX

SYLLABUS FOR UNIT TEST		SYLLABUS FOR TERM-II	
Subject	Syllabus	Subject	Syllabus
हिन्दी	क्षितिज: काव्य खंड	हिन्दी	क्षितिज: 1. दो बेलों की कथा
	गद्य: मेरे बचपन के दिन		2. ल्हासा की और, 3. उपभोक्तावाद की संस्कृति
	काव्य खंड: कैदी और कोकिला		4. सांवले सपनों की याद, 5. प्रेमचंद के फटे जूते
	कृतिका: मेरे संग की औरतें		6. मेरे बचपन के दिन
व्याकरण	समास, अलंकार, शब्द निर्माण		7. संख्याएँ एवं संवाद, 8. वाख
English	Beehive:		9. कैदी और कोकिला, 12. मेघ आए
	8. A house is not taken home		13. बच्चे काम पर जा रहे हैं
	9. The Beggar		कृतिका: 1. इस जल प्रलय में
	7. On killing a tree		2. मेरे संग की औरतें, 3. रीढ़ की हड्डी
	8. A slumber did my spirit seal	व्याकरण	शब्द निर्माण, समास अर्थ की दृष्टि से वाक्यभेद
	Moments:	English	अलंकार, अनुच्छेद
	8. Kathmandu		Beehive: Ch.5: The snake and the
Science	9. If I were you		mirror, Ch.7: Reach for the top
	Grammar: Tenses		Ch.8: Kathmandu,
Comp	1. Force and Laws of motion		Ch.9: If I were you, Ch.6: My Childhood
	2. Structure of an Atom		Poem: 5. A legend of the Northland
	4. Computer Networking		6. No men are foreign
Maths	5. Cyber Safety		7. On Killing a tree
	6. Word Processor		8. A slumber did my spirit seal
	1. Surface area and volume	Eng. Gr	Moments: 5: The happy Prince
SST	2. Triangle		6. The last leaf
	History:		7. A house is not a home
	Nazism and the rise of hitler		8. The Beggar
	Geography: 1. Natural vegetation and wildlife	Maths	Tense, Reported speech- commands and requests, Applications
	2. Population		Statement, Question,
	Political Science:		Paragraph writing, Story,
	1. Working of Institutions		Diary Entry, Letter, Passage
	Economics:	SST	1. Surface area and volume
	1. Food security in India		2. Triangle, 3. Quadrilaterals
			4. Circle, 5. Polynomials
			History:
			3. Nazism and the rise of Hitler
			4. Forest, Society and colonialism
			Geography:
			2. Physical features of India
			3. Drainage
			5. Natural vegetable and wildlife
			6. Population
			Pol. Science:
		Science	3. Electoral Politics
			4. Working of Institutions
			5. Democratic Rights
			3. Atoms and Molecules
			4. Structure of Atom, 6. Tissues
			8. Force and Laws of motion
			9. Gravitation, 10. Work and Energy

	11. Sound,
Comp	4. Computer Networking
	5. Cyber Safety
	6. Word Processor- Open office.org w-1
	7. Word Processor-one office writer 2
	8. Presentation tool
	9. Spreadsheet
	10. Visual Programming in scratch
	11. Python Programming