Biology	1.Define habitat?
	2. How biotic components are dependent on each other?
	3. How biotic components interact with abiotic
	components in ecosystem?
	4. Differentiate between flora and fauna with an example
	each
English	Read the lesson ' Grandpa tickles a tiger' for UT
Social science	Learn & write Ln- 10- The concept of Bhakthi twice and
	complete the book back Ex. A,B,C,D
	$\sum_{i=1}^{n} \sum_{j=1}^{n} \frac{1}{2} \frac{1}{2} \left( \sum_{i=1}^{n} \frac{1}{2} \sum_{j=1}^{n} \frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \sum_{j=1}^{n} \frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \sum_{j=1}^{n} \frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \sum$
Hindi(III lang)	SA 2 exam is on 4/3/16 (Friday)

Class: VI A