ITL PUBLIC SCHOOL SECTOR O DWARKA				
<b>SECTOR – 9, DWARKA</b>				
SESSION 2014 -2015 SUMMATIVE ASSESSMENT (I)				
CLASS:V       Answer Key       DATE: 04.09.2014         CLASS:V       SUBJECT: Computer S         TIME: 45 min       M.M: 20         Students Name:       Roll No. :         No. of Pages:01       Invigilator's Signature:         Marks Obtained:       Examiner's Signature:				
Q.1	Give one example of the following:	4		
	A. Text alignment - centre, left, right justify			
	<b>B</b> . Homepage-A <b>home page</b> or index page is the initial or main web page of a website			
	C. Font- times new roman, Arial, Calibri			
	D. Paragraph formatting- paragraph indent, spacing			
Q.2	A. The horizontal cells in the table. Row	5		
	B. Changing the view of the document. formatting			
	C. The network in the range of 100 Metres. LAN			
	D. The way of sending mails using internet. Email			
	E. The space above or below a paragraph. paragraph spacing			
Q.4	Write full form and one function of the following	4		
	<ul> <li>A. URL – Uniform Recourse Locator- It tells about the location of webpage</li> </ul>			
	<ul> <li>B. ISP- Internet Service Provider- They provide internet service</li> <li>C. WAN- Wide Area Network- A WAN is a network that spans several cities or even countries. Computers in a WAN are usually connected by telephone lines, satellite links, and other long-range communications technologies.</li> <li>D. IP- Internet Protocol An Internet Protocol address (IP address) is a numerical label assigned to each device .</li> </ul>			
Q.5	Define	5		
	<ul><li>A. Website- A collection of webpages .</li><li>B. Modem- It is acronym of modulator and demodulator. It is used for</li></ul>			

	connecting internet.	
	C. Formatting- Changing the view of the document	
	D. Netiquettes- the etiquettes to work on net.	
	E. Table in MS word- It makes the document presentable in an	
	organized way, in the form of rows and coloumn.	
Q.6	Write two advantages of internet.(any two)	2
	Ans. Education, Entertainment, Research etc	