ITL Public School Answer Key – Class VI Subject – ICT

	Answer Key – Class VI Subject – ICI	
Q.1 Answer in one wor	d:	
A. Command used	to erase all the previous programe from QBasic output window. <u>CLS</u>	
B. Collection of rel	ated web pages. WEBSITE	
C. Companies that	provide internet service in your PC. <u>ISP</u>	
D. Key used to view the output of a program		
Q.2 Give one examp	le of the following	
A. Web browser	INTERNET EXPLORER / MOZILLA FIREFOX	
B. ISP	MTNL / AIRTEL etc.	
Q.3Expand the following	ng	
A. WWW <u>W</u>	ORLD WIDE WEB	
B. URL <u>U</u>	NIFORM RESOURCE LOCATOR	
C. QBASIC Q	UICK BASIC ALL-PURPOSE SYMBOLIC INSTRUCTION CODE	
Q.4 Label any two parts	s of the give URL	
http://ww	DOMAIN NAME	
0.5 W 1 1	DIRECTORY PATH	
-	erved abbreviation for the following.	
A. Commercial web		
B. Australia <u>.au</u>		
	QBASIC for the following:	
	Morning" and "Welcome" in two different lines.	
PRINT "Good]	<u>Morning''</u>	

PRINT "Welcome"

B. Finding sum of two numbers .

CLS

PRINT "ENTER TWO NUMBERS"

- INPUT A
- **INPUT B**
- S = A + B
- PRINT S

Q.7	Q.7 Define					
A.	A. Home page					
	FIRST / INTRODUCTORY PAGE OF A WEBSITE IS KNOWN AS ITS					
	HOMEPAGE.					
Q.8 What will be the output for the following QBasic Program						
	PRINT "HELLO EVERYONE"					
	PRINT "HOW ARE YOU"					
	LET $A = 5$					
	LET B = 6					
	PRINT A-B					
	PRINT A+B					
	HELLO EVERONE					
	HOW R YOU					
	-1					
	11					
Q.9 V	Q.9 Write one point of difference between Cc and Bcc.					
	<u>CC – When you CC people on an email, the CC list is visible to all other recipients</u>					
	BCC - "blind carbon copy." Unlike with CC, no one can see the list of recipients on the					
BCC	list					
Q.10	Q.10 Circle the correct option:					
	A. Sending a received message to someone else is called as a message.					
	(1) Replying	(2) Forwarding	(3) Quoting			
	B. Complete address of a website is known as its					
	(1) ISP	(2) WWW	<u>(3) URL</u>			
	C. Which symbol is used to accept string variable					
	<u>(1) \$</u>	(2) @	(3) &			
	D. Command used to display output of a program					
	(1) INPUT	(2) LET	(3) PRINT			