


Subject		FUNCTIONS OF ASSESSMENT		
Computer Science KS3				
		FORMATIVE; The instructional guidance that identifies central points of learning and plans for the progression of individuals students.	SUMMATIVE; This describes individuals learning at the end of an instructional unit by comparing it against a standard or bench mark. (High Stakes Assessment)	EVALUATIVE; This is about institutional accountability and comes after terminal exams.
TIMESCALE	Annually	KS3 Baseline Test during first/second week in September	Year-end assessments during Assessment Week	Department Review Data analysis of KS3 results KS3 SOL scrutiny and restructure Assessment Week in summer
	Interim Could be termly or half termly	End of Unit Test every 6 weeks	<u>Year 7 Topic Assessment List</u> UCSER Understanding Computer Systems FLOWOL Small Basic Python Beginners(new) Sounds <u>Year 8 Topic Assessment List</u> Computer Crime and Cyber Technology Python Beginners(old) Web Development Software Networks Hardware	
	Weekly	Homework-Google Classroom Verbal feedback. Questioning. Suggestions of clubs to go to extend learning further.		
	Hourly	Key Questions Student presentations Lesson objectives Teacher, peer and self assessment – verbal feedback Questioning Success criteria explained		