

Computing Department

Our curriculum offers engaging yet challenging topics, which will not only develop our students' understanding of technology but how they think. We cover a wide range of topics from the hardware you hold in your hand, the principles of computer programming to the design and development of websites. We encourage the development of these skills through many enrichment opportunities, including lunch and afterschool Computing clubs, CyberGirls First Competition, Bebras competition, iDEA awards and internal gaming competitions. Our teaching equips students with the necessary skills for various career opportunities in Computer Science, IT and Media.

Problem solving is a great and fun way to learn. Let's see if you can use this table to crack the code.

a	b	c	d	e	f	g	h	i	j
e		g		i	j				
k	l	m	n	0	p	q	r	S	t
u	v	w	X	y	z				
				c	d				

XII Gsqtyxmrk xieq gerrsx aemx xs qiix csy mr Witxiqfiv! Ai sjjiv hmjjivirx gpyfw erh gsqtixmxmsrw xlvsyklsyx xli ciev erh Isti xs wii csy xlivi!