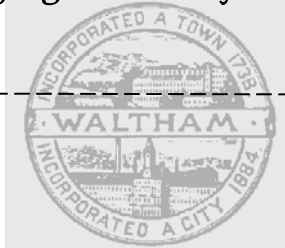


Please see the hardcopy of the DTAUA at the Parent Information Center (PIC) during registration or you can refer to the following website to view the agreement in its entirety;

<http://www.walthampublicschools.org/aua.cfm>.



Waltham Public Schools
Digital Technology Acceptance Use Agreement (DTAUA)

User's First Name (print one letter per box):

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

User's Middle Name (print one letter per box): No Middle Name

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

User's Last Name (print one letter per box):

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

DOB (Date of Birth): ____/____/____

I understand and will abide by the DTAUA. I further understand that any violation of the previously mentioned regulations is unethical and may constitute a criminal offense. Should I commit any violation, my access privileges will be revoked and school disciplinary action will be taken, as well as any appropriate legal action.

Your signatures on this document indicate that you have read these terms and conditions carefully, understand their significance, and accept your responsibilities as stated.

User's Signature: _____

Date: _____

PARENT OR GUARDIAN

As the parent or guardian of this student, I have read the DTAUA. I understand that access is extended to my child for educational purposes and I hereby give the school system permission to issue an account for my child.

Parent or Guardian's Name (please print): _____

Parent or Guardian's Signature: _____

Date: _____

OFFICE USE ONLY:

Student's SASID#: _____

SCHOOL:

Waltham High School

GRADE:

9 10 11 12

*9-12 students have a user account and email

Kennedy Middle

6 7 8

McDevitt Middle

*6-8 students have a user account and email

Fitzgerald Elementary

K 1 2 3 4 5

MacArthur Elementary

*K-2 students do not have a user account or an email

Northeast Elementary

*3-5 students have a user account, but no email

Plympton Elementary

Stanley Elementary

Whittemore Elementary