



Student Name \_\_\_\_\_

## Use of Internet Agreement 2025-2026 School Year

JS-E1– Exhibit for District Policy JS

Adopted: June 26, 1997

Revised: June, 2016

In order to provide for the appropriate use of the Internet in accordance with district policy JS, "Student Use of the Internet", and other applicable district policies, the following "Acceptable Use Agreement" has been developed. (A copy of this agreement will be distributed to students and must be completed and signed by the student and the student's parent/legal guardian before a student is allowed to access district computing resources.)

### **Acceptable Use Agreement for Students:**

All computers having Internet access must be used in a responsible, efficient, ethical and legal manner. Failure to adhere to district policy JS, "Student Use of the Internet," will result in revocation of access privileges; restitution for costs associated with damages; and, may result in disciplinary action as indicated in the paragraphs below, and/or legal action.

I have read and understand district policy JS, "Student Use of the Internet," and agree to abide by its terms. I further understand that violation of district policy JS, "Student Use of the Internet." may result in my loss of Internet access and/or computer use privileges, and school discipline (including suspension or expulsion) being taken against me, legal action being taken against me, and/or restitution by me for costs associated with any damages caused by such violations.

---

Student's Name (PLEASE PRINT)

---

Student's Signature

Today's Date

### **Parent / Guardian:**

As the parent or legal guardian of the above student, I give my consent to his/her use of school computers to access the Internet for school-related academic purposes while at school under the terms and conditions set forth above. All students regardless of age must have this contract signed by a parent/guardian in order to access the Internet at school.

---

Parent's Name (PLEASE PRINT)

---

Parent's Signature

Today's Date