High School Digital Learning Pledge

1. DEMONSTRATE **DIGITAL LEADERSHIP:**

- Adhere to school policies and guidelines regarding technology usage, to include academic honesty related to artificial intelligence.
- Utilize technology as a tool for personal growth, academic excellence, and self-expression.
- Strive for a healthy balance between digital engagement and offline activities.

2. PROTECT MY DIGITAL **FOOTPRINT:**

- Safeguard personal information, maintaining privacy and security online.
- Exercise caution while interacting on websites and apps.
- Report any instances of online harassment or inappropriate content to authorities.

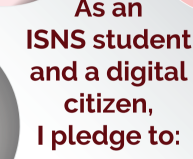




As an

CULTIVATE ETHICAL DIGITAL **CITIZENSHIP:**

- Thoughtfully contribute to online discussions, fostering constructive dialogue.
- Respect the opinions and perspectives of others, even when they differ from my own.
- Give credit and seek permission when using or sharing others' digital creations.





PROMOTE DIGITAL WELL-BEING:

- Advocate against cyberbullying, supporting those who may be targeted.
- Encourage peers to seek help and report instances of online bullying.
- Foster a positive online atmosphere by promoting empathy, kindness, and inclusivity.

DEVELOP MEDIA LITERACY:

- Evaluate the credibility of online information, utilizing trusted sources and fact-checking.
- Refrain from spreading misinformation, rumors, or engaging in clickbait.
- Understand the influence of digital advertisements and critically analyze their intentions.

高中 数字化学习承诺

1. 展示数字化领导力:

- 🗸 遵守学校关于技术使用的政策和指南,包括与人工智能 相关的学术诚信要求。
- 运用技术促进个人成长、提升学术水平,并表达自我。
- 💙 努力保持数字化活动和线下活动之间的平衡。

2. 保护我的数字足迹:

- ❷ 妥善保护个人信息,确保个人的网络隐私和安全。
- 在网站和应用程序上进行互动时要小心谨慎。
- 及时向老师举报任何网络骚扰或不当内容。









培养数字公民意识, 遵守网络道德规范:

3.

- 📿 在参与线上讨论时注意自身 言论,促进建设性对话。
- 🗸 尊重并接受不同的意见,即 使它们与我的观点不同。
- 🕜 在使用或分享他人的数字化 创作时,注明出处并事先获 得他人许可。

作为一名 ISNS学生 和数字公民, 我承诺:



维护数字化环境 中的心理健康:

- 🗪 积极抵制网络欺凌,为受 害者提供支持。
- 鼓励同学积极寻求帮助并 举报网络欺凌事件。
- 📿 促进数字化环境中的同理 心、善良和包容的品质, 营造积极的网络环境。



提升媒介素养:

- 评估线上信息的可信度,使用可信来源的
- 避免传播虚假信息、谣言或诱饵式内容。
- 了解数字广告的影响,并对其意图进行批 判性分析。