Innovative Strategies and Tools to Enrich Knowledge

6 HELPFUL VIDEOS FOR CODING, STEM, AND MORE

Videos in the classroom can be very conducive to learning – but they’re just as great at helping instructors learn more techniques and strategies. Check out these six videos to help with your professional learning network (PLN), fact-checking images, website privacy and security, and more.

1. **How to Fact-Check Images with Google**: reverse image search offers a digital paper trail of where an image has appeared on the internet.

2. **How to Evaluate a Website’s Privacy and Security**: some simple privacy and security checks anyone can do to assess risk when giving personal data online.

3. **Help Students Generate Further Questions with Formative Assessment**: really simple way to get more out of a quiz with Formative.

4. **How to Introduce Students to Coding with Mozilla’s X-Ray Goggles**: learn how the browser extension can make learning to code more engaging.

5. **10 Great Movies for the STEM Classroom**: show students the way that popular media uses (and misuses) concepts you teach daily.

6. **Starting Your PLN on Twitter: A Guide for Teachers**: use these tips to help get you started on creating your own PLN on Twitter.

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