


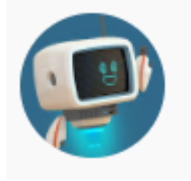


ESOL Choice Board for Grades 6-8

Monday	Tuesday	Wednesday	Thursday	Friday
<p>During World War I and World War II, Native Americans were recruited by the US government to develop a secret code based on their tribal languages. "Code talkers" significantly aided the efforts of the US government in both conflicts.</p> <p><a href="#">Click here</a> to access a website that tells their story. After you look at this site, could you add some supporting details from what you learn on this chart?</p> <div> <p><b>Main idea:</b> "Code talkers" helped the US in wartime.</p> <p><b>-Supporting Detail:</b></p> <p><b>-Supporting Detail:</b></p> <p><b>-Supporting Detail:</b></p> </div> 	<p><a href="#">Click here</a> to watch a video about Bletchley Park, the base of operations for the UK's code breaking during World War II.</p> 	<p>Your/You're and Its/It's are some words that get frequently confused.</p> <p><a href="#">Click here</a> to see the difference between your/you're</p> <p><a href="#">Click here</a> to see the difference between its/it's</p> <p><a href="#">Click here</a> to learn about more words that are frequently confused!</p> 	<p>Encryption (the process of converting your information into a code to prevent it being stolen) does a lot to keep your online data safe, but you can help to do more!</p> <p><a href="#">Click here</a> to watch three videos that discuss tips on how to keep your internet data secure.</p> <p>After you watch the videos, can you fill in the key tip from each video on this chart?</p> <p><b><u>How to Keep Online Data Safe</u></b></p> <p><b>Complex Passwords:</b></p> <p><b>Tricky Links:</b></p> <p><b>Watch your Devices:</b></p> 	<p>Make an informational poster using what you learned yesterday about keeping your data safe in 2021. Share it on social media to your friends.</p> <p>Take into consideration what you know about technology and data security. Do you think we will always use passwords to access our accounts and devices? Will spam links always be a problem? Will our devices always carry so much of our information, or is it starting to move to other places?</p> <p>Consider your answers to those questions and think about what data security might look like in the future. Could you make a similar poster for the year 2025? What about 2030?</p> 