# **Mariah’s edits for coherence in her paragraph about televisions**

This file uses “Track changes” in Microsoft Word to demonstrate the edits that Jorge made to his paragraph. For information on how to use assistive technology with this file, please visit [Microsoft’s site](https://support.microsoft.com/en-us/office/use-a-screen-reader-to-track-and-review-changes-in-a-document-in-word-8d415281-6ef2-41ea-8532-38e410be5988#bkmk_readwin).

Finally, nothing confuses buyers more than purchasing a new high-definition digital television (HDTV) and with good reason. The first big decision involves screen resolution, which means the number of horizontal scan lines the screen can show. This resolution is often 1080p, or full HD, or as 768p which is half of that. The trouble is that on a smaller 32 inches or 37 inches diagonal screen, viewers will not be able to tell the difference between them with the naked eye. The second important decision is whether to get a plasma screen or an LCD screen. Plasma flat-panel television screens can be much larger in diameter than their LCD rivals. Plasma screens show deeper blacks and can be viewed at a wider angle than current LCD screens. However, large flat-panel plasma screens are much more expensive than flat-screen LCD models. Only after buyers are totally certain they know what they want should they open their wallets.