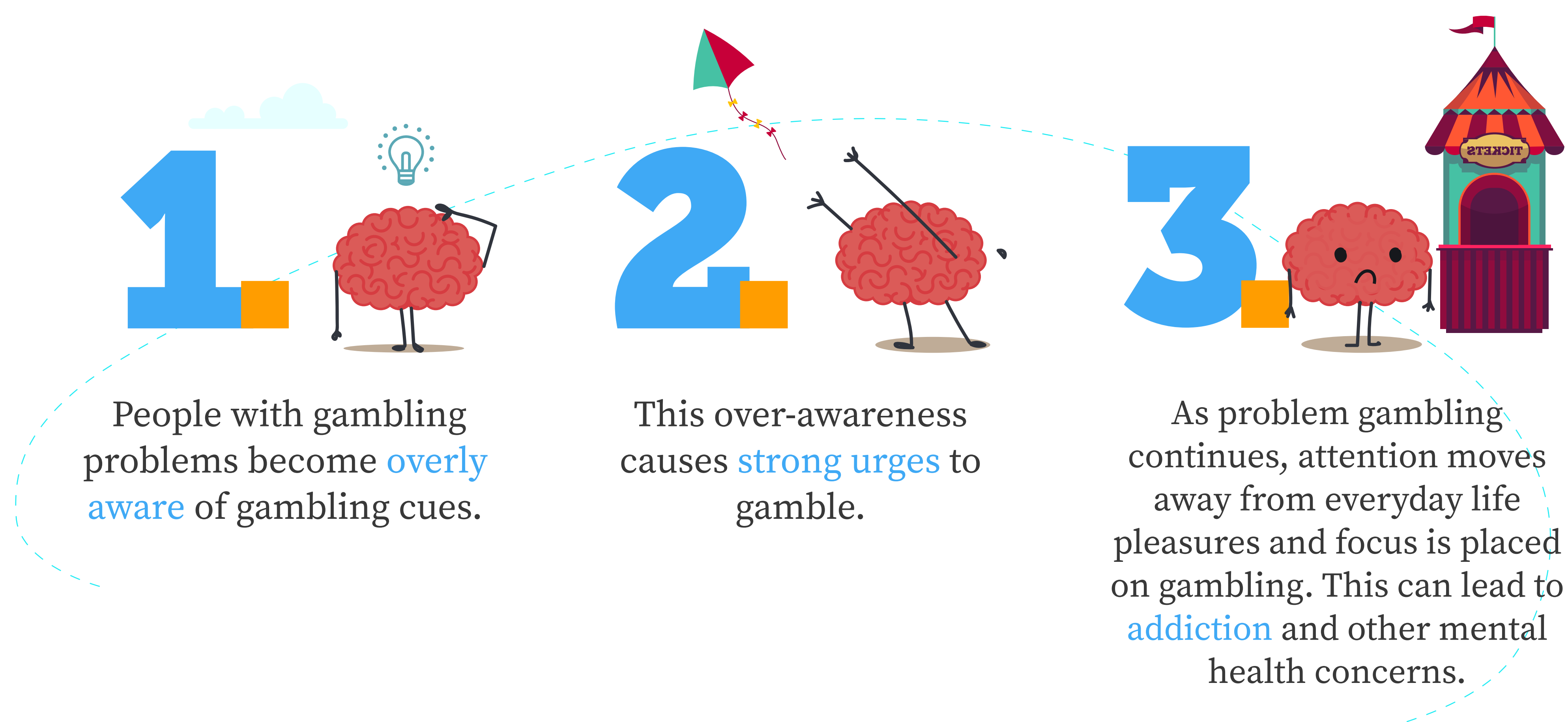


GAMBLING CUES AND THE BRAIN

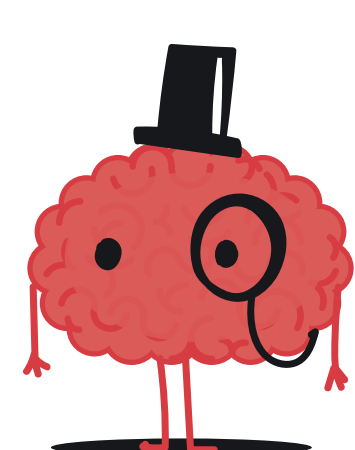
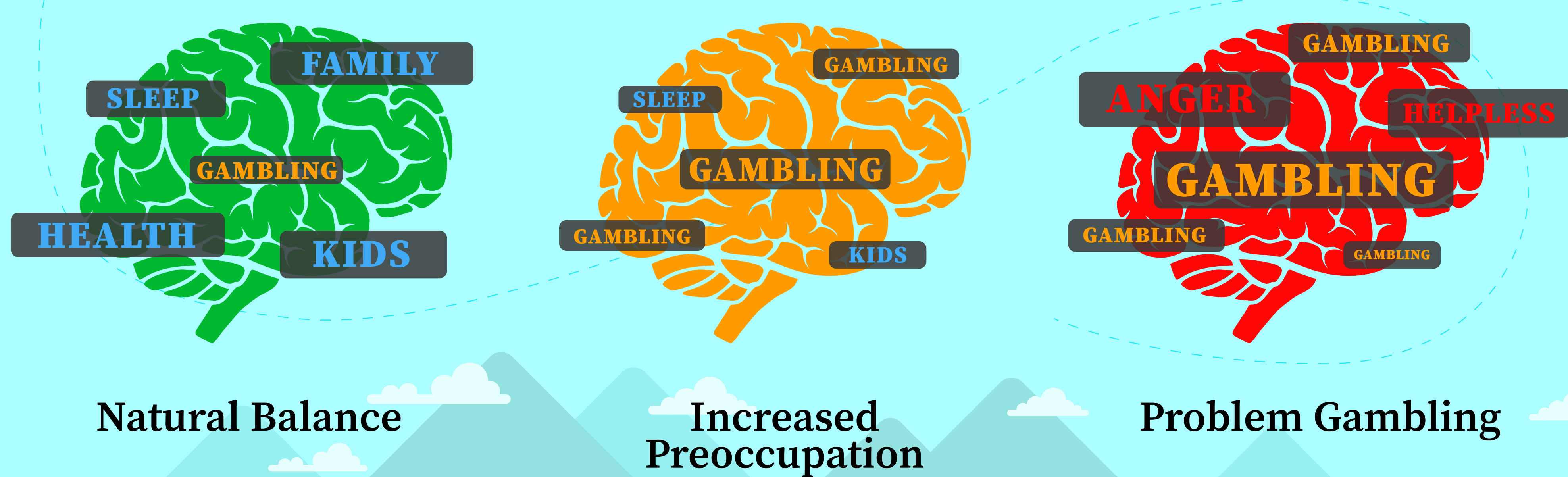
Changes in the brain's attention network causes increased focus on gambling cues and contributes to continued problem gambling.



This change in the brain results in **THREE** things:



Let's take a closer look at these discoveries:



Resource Links:

- <https://pubmed.ncbi.nlm.nih.gov/28146248/>
- <https://www.brainfacts.org/Diseases-and-Disorders/Addiction/2015/Gambling-Addiction-and-the-Brain-chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/viewer.html?pdfurl=https%3A%2F%2Fbrainconnections.ca%2Fwp-content%2Fuploads%2F2020%2F05%2Fh1-why-cant-stop.pdf&clen=1877698&chunk=true>
- <https://www.responsiblegambling.org/for-the-public/about-gambling/the-science-behind-gambling/>
- <http://www.youthgambling.com/>
- <https://brainconnections.ca/mood-and-gambling/>