1. Data capture offers today’s restorative team the ability to effectively establish patient expectations and determine a restorative bite position before transitioning to the final restorative solution.
   a. True
   b. False

2. The article cites that most failures are reported in the posterior region.
   a. True
   b. False

3. The author views technology as a tool that enhances and supports a technician’s ability to create true beauty.
   a. True
   b. False

4. Natural dentin exhibits a compressive strength of 150MPa.
   a. True
   b. False

5. A nano-ceramic material, such as Crystal Ultra® is reported to exhibit a compressive strength of 490MPa.
   a. True
   b. False

6. Monolithically bonded nano-ceramic is reported to show less tooth wear when compared to premium denture teeth.
   a. True
   b. False

7. The life expectancy of one of the acrylic hybrids referenced in the article is around 48 – 60 months.
   a. True
   b. False

8. The article references a technology race between millable and printable technologies.
   a. True
   b. False

9. The restoration in this article was designed over four implants.
   a. True
   b. False

10. The last part of processing was finalizing the tooth structure.
    a. True
    b. False