1. In figure one, the axis of the teeth and principles of smile design have been violated.
   a. True
   b. False

2. In figure one, the contact between 6 and 7 and the lingual anatomy was lacking.
   a. True
   b. False

3. The author tells us that no initial cutbacks or axis adjustments needed to be fixed.
   a. True
   b. False

4. The author tells us that seven open contacts were marked on the solid model (Fig. 3).
   a. True
   b. False

5. The author states that he documented the errors in photos and sent them to all technicians who had previously handled the case for their review.
   a. True
   b. False

6. In figure 4, the author fired a corrective porcelain bake prior to staining and marked those corrections with red pencil to document how the shape and contacts should have been modeled in the wax process.
   a. True
   b. False

7. Making these corrections in the porcelain build-up phase took four hours of production time: time that also served to educate the team, in order to prevent the same mistake in the future.
   a. True
   b. False

8. The author states that this time making corrections was an investment, however, rather than time lost.
   a. True
   b. False

9. The doctor finalized cementation of 9 and 10, with a full cure under the light. (Figure 15). The doctor then performed the same procedures for 6 and 7, seating to completion all pairs, two at a time in the maxilla (Fig. 15-16).
   a. True
   b. False

10. Figure 20 shows the patient’s smile, post operation, after another successful seating appointment with the doctor.
    a. True
    b. False