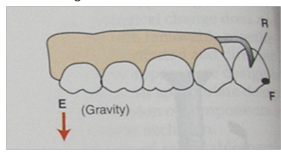
PROSTHETIC AND IMPLANT DENTISTRY

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QUIZ 3

TOPIC - COMPLETE DENTURE PROSTHODONTICS

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- 1. The dimension if ideal guiding plane for a tooth supported partial denture is
 - A. 1-3 mm occlusogingivally
 - B. 2-4 mm occlusogingivally
 - C. 3-5 mm occlusogingivally
 - D. 2 mm occlusogingivally
 - E. 3 mm occlusogingivally
- 2. Identify the lever which comes into action in the following RPD situation?



- 3. Which among the following is known as Closed Kennedy major connector?
 - A. Sublingual bar B. Complete palate
 - C. Double lingual bar
- D. Lingual plate
- E. Palatal strap
- Which portion of the single palatal strap major connector shows slightly greater bulk in cross section
 - A. Anterior portion B. Middle portion
 - C. Posterior portion D. Anterior two third portion
 - E. Posterior one third portion
- 5. Who put forward a systematic designing protocol for maxillary major connector?
 - A. Swenson
- B. Blatterfien
- C. Jelenko
- D. Cummins
- E. McCracken

- 6. Which among the following major connector is known s Open Doughnut design
 - A. Horse-shoe
 - B. Antero-posterior palatal strap
 - C. Lingual plate D. Complete palate
 - E. Palatal strap
- 7. Preparation feature of an extended occlusal rest includes
 - A. 0.5-1 mm bevel on buccal and lingual occlusal surfaces
 - B. 1-2 mm guiding plane on mesial surface of abutment
 - C. 1-2 mm bevel on buccal and lingual occlusal surfaces
 - D. Both A and B E. Both B and C
- 8. What is the natural phenomenon in which the canopies of these trees don't ever touch each other?



- 9. Greater the angle of Cervical convergence
 - A. Closer the clasp terminus to the height of contour
 - B. Farther the clasp terminus to the height of contour
 - C. Greater will be the undercut
 - D. Both A and C E. Both B and C
- 10. The anticipated degree of error which is bound to occur while reorienting a cast on a surveyor after tripoding
 - A. 0.1 mm B. O.2 mm
 - C. 0.3 mm D. 0.4 mm E. 0.5 mm

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