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Programe : BS Dental

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## **Section A::**

- 1. a
- 2. c
- 3. a
- 4. a
- 5. b
- 6. b
- 7. Submandibular.
- 8. Roof of the tongue
- 9. parotid
- 10. Wound Healing.

## **Section B.**

## **Q2**:

<u>Glands</u> The Cell or tissue which screat specific fluid that know as gland. There are two main types of glands,

(I) Endocrine gland. ii. Exorcrine gland Endocrine gland. Endo- means . Inside.

Crine means to screat

The gland which screat fluid directly into specific area. This gland is ductless. The major glands of the endocrine system include the

pineal gland pitutory gland pencrease ovaries, tastes, thyroid gland, parathyroid hypo thalamus and adrenal gland.

<u>Exocrine glands.</u> There are three different ways in which exocrine glands screat their product these modes of screat are called merocrine, opo crine and holo crine. merocrine gland eg salivary gland screat their product from intact cells.

**Q1.** 

Ans: wound healing

A wound of discontinuity in the epithelial layar due to an application of an external forces .

Wound healing is the summation of a number of processes which follow injury including coagulation, inflamition, matrix synthesis and deposition angiogenesis fibroplasts epithelial listion, contraction remodling and scars maturation.

Primary healing delyed primary healing and healing by secendry intention or three main categories of wound healing. Even though different categories entration of cellular and extra cellular constuentes are similar.

tissues healing refer to a living beings, replacement of destryod tissue by living tissue.

In this article which focouses on human.