

Q1: Answer two of the following: 20 M.

- A- Explain the clinical signs of mastitis.
- B- Write about clinical signs of colibacillosis.
- C- Explain treatment of salmonellosis.

Q2: A/ Mention the etiology of strangles and explain the clinical signs: 20 M.

B/ Complete the following sentences.

- 1- Glander caused by
- 2- Treatment of ulcerative lymphangitis by

Q3\A: Define five of the following: 15 M.

(Disease, Contagious diseases, Infectious diseases, Case fatality rate, Morbidity rate, Mortality rate)

B: write the causative agent of: (Braxy, Enterotoxemia, foot rot, Johne's disease, Pinkeye, Tuberculosis, Malignant oedema)

Q4\Answer two branches only: 15 M.

A: Numerate clinical sign that we can see it in case of Tetanus

B: fill the blanks.

- 1-Lamb dysentery associated with infection by
- 2-Struck, associated with infection by
- 3-Pneumonic pasteurellosis in cattle associated with infection by.....
- 4-Pneumonic pasteurellosis in sheep associated with infection by
- 5-Septicemic pasteurellosis in goat associated with infection by
- 6-Septicemic pasteurellosis in cattle associated with infection by

C: talk about Prevention and Control of Tuberculosis

Q5\Answer two branches only: 15

A: Talk about Post Mortem Lesions of blackleg

B: Talk about Ancillary therapy of Pinkeye

C: Describe the typically Post Mortem Lesions of Johne's disease

Q6\Answer two branches only: 15 M.

A: Numerate five diseases should be differentiated from bacillary hemoglobin urea

B: Describe the post mortem lesion of animal with Shipping fever disease

C: Numerate main clinical signs of Enterotoxemia

Good Luck

Exminer: Jassim M. and Maher S.

Head of the Dep: Maythem A. Ismaeel