TET-PGT-TGT

Home

All Papers Class X & XII Recruitment 2012

Previous Year Question Papers Of

TNPSC VAO Free Download

Free download pdf TAMIL NADU PUBLIC SERVICE COMMISSION Village Administrative Officer VAO TNPSC VAO General Knowledge Last 10 Years Papers with solution, Last Year TNPSC VAO General Knowledge Question Papers, Previous year TNPSC VAO General Knowledge Question Papers solved, TNPSC VAO General Knowledge Past papers, TNPSC VAO General Knowledge Last Year old Question Papers Previous year Question Papers for Students download free, Old TNPSC VAO

IBPS 2012

General Knowledge question papers with solution, December 2009 June 2010 June 2010 2010 2011 Free download pdf Previous year Papers for Students TNPSC VAO General Knowledge Download free, TNPSC VAO General Knowledge Papers,

Which of the following protozoans possesses definite shape?

- A. Amoeba
- B. Paramecium
- C. Both of these
- D. None of these

Which of the following is used for culture medium of bacterial growth?

- A. Iodine
- B. Agar-Agar
- C. Sugar
- D. Alcohol

Malaria is caused by

- A. virus
- B. bacteria
- C. protozoa
- D. fungi

One of the following is the simplest land plant:

- A. Bryophytes
- B. Algae
- C. Lichens
- D. Fungi

Which element is a metalloid in the following?

- A. Copper
- B. Aluminium
- C. Arsenic
- D. Gold

Night blindness is caused due to the deficiency of

- A. Vitamin A
- B. Vitamin K
- C. Vitamin B
- D. Vitamin E

Mercury is used in thermometers because it

- A. is heavy
- B. is a liquid
- C. expands uniformly
- D. is a metal

Sodium chloride is the scientific name of

- A. common salt
- B. rust
- C. soft coke
- D. chalk

Fresh foods and fruits contain more of

- A. proteins
- B. vitamins
- C. fats
- D. carbohydrates

Electric bulbs are filled with the gas

A. oxygen

- B. carbon dioxide
- C. argon
- D. nitrogen

The sides of a match box contains

- A. red phosphorus
- B. white phosphorus
- C. phosphorus pentoxide
- D. none of these

Penicillin was discovered by

- a. Edward Jenner
- B. J.C. Bose
- C. Alexander Fleming
- D. William Harvey

Bacteria generally multiply by

binary fission

multiple fission

ongitudinal fission

all of these

Agar-agar is obtained from

- A. gelidium
- B. ectocarpus
- C. laminaria
- D. fucus

Which one of the following animals is cold-blooded?

- A. Pigeon
- B. Fish
- C. Dog
- D. Man

Nitrogen fixation is done by

- A. blue-green algae
- B. green algae
- C. brown algae
- D. red algae

Which type of cancer is the most common?

- A. Carcinoma
- B. Sarcoma
- C. Lymphoma
- D. Leukaemia

Which bacteria produce vinegar in sugar solutions?

- A. Escherichia
- B. Acetobacter
- C. Acetobacter aceti
- D. Rhizobium

Baker's yeast is

- A. Zygosaccharomyces
- octosporus
- B. Saccharomyces cerevisae
- C. Laminaria
- D. S. Ludwigii

The tallest tree occurs in

- A. Pteridophytes
- B. Monocots
- C. Gymnosperms
- D. Dicots

Which of the following has been identified as the main source of environmental pollution in the city of Delhi?

- A. Automobiles
- B. Cement Industry
- C. Fertilizer Industry
- D. Thermal Power Station

pH of water is

- A. 4
- B. 12
- C. 7
- D. 0

The deficiency of iodine causes

- A. diabetes
- B. rickets
- C. scurvy
- D. goitre

The poisonous substance that is present in tobacco is

- A. Morphine
- B. Aspirin
- C. Nicotine
- D. Reserpine

Which one of the following is excreted in Urine?

- A. Sugar
- B. Creatin
- C. Protein
- D. Fat

Who are more likely to get tapeworm?

- A. Fish eaters
- B. Pork eaters
- C. Meat eaters
- D. Beef eaters

In which animal was the AIDS virus first detected?

- A. Rat
- B. Rabbit
- C. Horse
- D. Monkey

Hargovind Khurana is credited for the discovery of

- A. synthesis of protein
- B. synthesis of gene
- C. synthesis of nitrogenous bases
- D. none of these

Similar Pages

- TNPSC Exam Pattern/Syllabus
- TNPSC VAO Question Papers I
- TNPSC VAO Question Papers II
- TNPSC VAO General English Question Papers
- TNPSC VAO General Knowledge Model Papers
- TNPSC VAO General English Model Papers
- TNPSC GROUP 1 SERVICES QUESTION PAPER Solved 2001