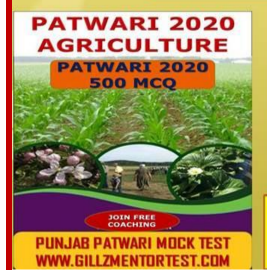
# **MISSION PATWARI 2020**

# BEST 1000 MCQ AGRICULTURE





UNLIMITED MOCK TEST AND E-BOOKS WWW.GILLZMENTORTEST.COM

**CARSH COURSE 90 DAYS** 

**AGRICULTURE CURRENT AFFAIRS 2018-19** 

**SUBCRIBE THIS CHANNEL CLICK HERE** 

SUBSCRIBE TO PUNJAB CAREER ADDA

**JOIN ONLINE MOCK TEST SERIES** 

1000 TAGRICULTURE MCQ PART-5

**PUNJAB'S BEST E-LEARNING CHANNEL** 

# 121.\_\_\_\_\_ is analogous to a relay race where crop hands over land to next crop in quick succession

- 1. Sequence cropping
- 2. Relay cropping
- 3. Overlap cropping
- 4. Mixed cropping
- 5. None of these

# Answer - 2.Relay cropping

# **Explanation:**

Relay cropping is the growing of two or more crops on the same field with the planting of the second crop after the first one has completed its development

# 122. Which type of plants, bear their fruit in pods?

- 1.Legumes
- 2.Cereals
- 3.Beans
- 4.Pulses
- 5.None of these

# Answer - 1.Legumes

# **Explanation:**

Legumes are plants that bear their fruit in pods, which are casings with two halves, or hinges. Legumes are a very healthy food because it is low in fat and high in protein. Legumes are also very high in fiber and other nutrients

#### 123.In agriculture, CWT mean

- 1.Crop Weightage
- 2.Crop Wages Trade
- 3.Central Wages
- 4.Centum Weight
- 5. None of these

# Answer – **4.Centum Weight**

# **Explanation:**

The hundredweight (CWT), formerly also known as the centum weight or quintal, , and US customary unit of weight or mass of various values. Its present value continues to differ between the American and imperial systems.

# 124. Which bacteria is legume root-nodule bacteria?

- 1.Azotobacter
- 2.Klebsiella pneumoniae
- 3.Rhizobia
- 4. Clostridium pasteurianum
- 5. None of these

#### Answer - 3.Rhizobia

# **Explanation:**

Rhizobia are bacteria that fix nitrogen after becoming established inside root nodules of legumes

# 125.One animal unit is equal to\_\_\_\_\_ lb

- 1.100
- 2.10
- 3.1000
- 4.500
- 5. None of these

#### Answer -3.1000

#### **Explanation:**

The animal unit (AU) is a standard unit used in calculating the relative grazing impact of different kinds and classes of livestock. One animal unit is defined as a 1000 lb (450 kg) beef cow with or without a nursing calf, with a daily dry matter forage requirement of 26 lb (11.8 kg).

# 126.\_\_\_\_\_\_is the plowing under or soil incorporation of any green manure crops

- 1. Green Farming
- 2. Green confinement
- 3. Green plantation
- 4. Green manuring
- 5. None of these

#### Answer - 4.Green manuring

#### **Explanation:**

Green manuring is growing in the field plants usually belonging to leguminous family and incorporating into the soil after sufficient growth. The plants that are grown for green manure known as green manure crops.

# 127. To raising a crop with re growth coming out of roots or stalks after harvest of the crop is known as

- 1.Harvesting
- 2.Farming
- 3.Ratooning
- 4. Multi Storeyed
- 5. None of these

# Answer - 3.Ratooning

# **Explanation:**

Ratooning is a method of harvesting a crop which leaves the roots and the lower parts of the plant uncut to give the ration or the stubble crop. The main benefit of ratooning is that the crop matures earlier in the season.

# 128. The Cocoa plants were introduced from which country?

- 1.West Indies
- 2.Bangladesh
- 3.Egypt
- 4.New Zealand
- 5.None of these

#### Answer - 1.West Indies

#### **Explanation:**

In 1843 Cocoa plants introduced in India from West Indies

# 129.In 1820, Agricultural Society of India was opened in which state?

- 1.Tamil Nadu
- 2.West Bengal
- 3.Maharashtra
- 4.Uttarakahnad
- 5. None of these

# Answer – 2.West Bengal

# **Explanation:**

Agricultural Society of India was established by Reverend William Carey on September 14, 1820 at Kolkata, West Bengal

# 130.Floriculture is related with \_\_\_\_\_

- 1. Farming Methods
- 2.Fishes
- 3.Fertilizers
- 4.Flowers
- 5.None of these

#### Answer – **4.Flowers**

#### **Explanation:**

Floriculture, or flower farming, is a discipline of horticulture concerned with the cultivation of flowering and ornamental plants for gardens and for floristry, comprising the floral industry.

# 131. Which of the following is the unit of Soil Erosion?

- 1.Kg/sq.m
- 2.Kg/ml
- 3.KN/m
- 4.lbf/ft3
- 5.None of these

# Answer - 1.Kg/sq.m

# **Explanation:**

Soil Erosion is measured as mass /unit area – tonne/ha or Kg/sq.m

# 132.Hjulström diagram used to determine \_\_\_\_\_

- 1.Consistency
- 2.Resistivity
- 3. Erosivity
- 4. Erodibility
- 5.None of these

#### Answer - 4.Erodibility

#### **Explanation:**

Erodability (or erodibility) is the inherent yielding or nonresistance of soils and rocks to erosion. A high erodability implies that the same amount of work exerted by the erosion processes leads to a larger removal of material. The first studies on the erodibility of materials were done by Hjulström in canals

is a piece of sloped plane that has been cut into a series of successively receding flat surfaces

- 1.Grassland
- 2.Landscaping
- 3.Terracing
- 4. Gardening
- 5. None of these

# Answer - 3.Terracing

# **Explanation:**

In agriculture, a terrace is a piece of sloped plane that has been cut into a series of successively receding flat surfaces or platforms, which resemble steps, for the purposes of more effective farming. This type of landscaping, therefore, is called terracing.

JOIN MOCK TEST: GILLZMENTORTEST. COM

# 134. The water that held tightly on the surface of soil colloidal particle is known as \_

- 1. Chemically Combine Water
- 2.Capillary Water
- 3. Gravitational Water
- 4. Hygroscopic Water
- 5. None of these

# Answer - 4. Hygroscopic Water

# **Explanation:**

Hygroscopic Water – Water absorbed from the atmosphere and held very tightly by the soil particles, so that it is unavailable to plants in amounts sufficient for them to survive.

# 135. Which of the following effect is used in agriculture to supply heat for evaporation?

- 1.Doppler effect
- 2.Blocking effect
- 3. Clothesline effect
- 4.Oasis effect
- 5.None of these

Answer - 4.Oasis effect

#### **Explanation:**

Oasis effect is the exchange of heat whereby air over crop is cooled to supply heat for evaporation.

is the slow flow of a liquid through something. **136.** 

- 1.Seeblow
- 2.Seepage
- 3.Seehole
- 4.Percolation
- 5. None of these

# Answer - 2.Seepage

#### **Explanation:**

Seepage is the water escaped through the soil under gravitational forces.

# 137. Central Minikit Testing Programme on Fodder Crops administered by

- 1. Ministry of Health and Family Welfare
- 2. Ministry of Rural Development
- 3. Ministry of Agriculture
- 4. Ministry of Science & Technology
- 5.None of these

#### Answer - 3.Ministry of Agriculture

#### **Explanation:**

The main objective of the scheme is to popularize the latest improved fodder varieties amongst the farmers for fodder/fodder seed production in order to bridge the gap between demand and supply of the fodder. Implementing Agency: Department of Animal Husbandry, Dairying & Fisheries, Ministry of Agriculture.

# 138.Small Farmers Development Agency (SFDA) was established by the recommendation of which committee?

- 1.Sachar Committee
- 2.All-India Rural Credit Review Committee
- 3. Parliamentary Committee on Agriculture
- 4. Business Advisory Committee
- 5.None of these

#### Answer - 2.All-India Rural Credit Review Committee

#### **Explanation:**

In 1969, All-India Rural Credit Review Committee headed by B. Venkatappiah. This committee recommended establishment of Small Farmers Development Agency (SFDA)

139.\_ is the study of periodic plant and animal life cycle

#### events

- 1.Parasitology
- 2.Ornithology
- 3.Phenology
- 4.Nematology
- 5. None of these

# Answer - 3.Phenology

#### **Explanation:**

Phenology is the study of periodic plant and animal life cycle events and how these are influenced by seasonal and interannual variations in climate, as well as habitat factors (such as elevation).

# 141.PWP mean \_\_\_\_

- 1.Permanent Wilting Point
- 2.Premature Weak Point
- 3.Permanent Wet Process
- 4. Process Wilting Point
- 5. None of these

# Answer - 1.Permanent Wilting Point

# **Explanation:**

Permanent Wilting Point (PWP) or wilting point (WP) is defined as the minimal point of soil moisture the plant requires not to wilt.

# SUBSCRIBE THIS CHANNEL

FREE ONLINE CRASH COURS Best Study notes www.gillzmentortest.com WE HAVE GIVEN 100% RESULT IN PSPCL

# PUNJAB'S BEST E-LEARNING CHANNEL



STATIC GK BOOK 2020



FOR:PPSC||SSC||PATWARI||PSSSB||HSSC||NTPC 2020





# **PATWARI TEST**

PUNJAB'S BEST CHANNEL JOIN FREE COACHING

PUNJAB PATWARI MOCK TEST WWW.GILLZMENTORTEST.COM