

**Interview Questions Answers** 

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#### Question - 1:

In the neurons, there is an influx of Na+ and efflux of K+ during e-polarization.

Ans:

True

View All Answers

#### Question - 2:

In the neurons the excitability is increased if the extra cellular calcium concentration is decreased

Ans:

True

View All Answers

#### Question - 3:

In the neurons the condition velocity increases with fiber diameter

Ans:

True

View All Answers

#### Question - 4:

In the neurons neurotransmitters are synthesized in the cell bodies andthen transported to the axons

Ans:

False

View All Answers

#### Question - 5:

In the neurons, the axons convey impulse away from the cell body

Ans:

True

View All Answers

#### Question - 6:

Joint position is conveyed in the dorsal column of the spinal cord

Ans:

True

View All Answers

#### Question - 7:

Proprioception is conveyed in the dorsal column of the spinal cord

Ans:

True

View All Answers

#### Question - 8:



Vibration is conveyed in the dorsal column of the spinal cord True View All Answers Question - 9: Temperature is conveyed in the dorsal column of the spinal cord Ans: False View All Answers Question - 10: Pain is conveyed in the dorsal column of the spinal cord Ans: False View All Answers Question - 11: The cerebrospinal fluid: has a lower concentration of immunoglobulin than theplasma True View All Answers Question - 12: The cerebrospinal fluid: does not contain neutrophils in normal individuals Ans: True View All Answers Question - 13: The cerebrospinal fluid: flows from the ventricles to the subarachnoid space viathe foramen of Monro Ans: False View All Answers Question - 14: The cerebrospinal fluid: has a normal opening pressure of 7 - 18 cm H2O Ans: True View All Answers Question - 15: The cerebrospinal fluid: has a normal volume of 150 ml Ans: True View All Answers

# Question - 16:

Bicarbonate has a lower concentration in the cerebrospinal fluid (CSF) than plasma:

#### Ans:

True

View All Answers

#### Question - 17:

Magnesium has a lower concentration in the cerebrospinal fluid (CSF) than plasma:

#### Ans

True

View All Answers

# Question - 18:



Potassium has a lower concentration in the cerebrospinal fluid (CSF) than plasma: False View All Answers Question - 19: Sodium has a lower concentration in the cerebrospinal fluid (CSF) than plasma: Ans: False View All Answers Question - 20: Glucose has a lower concentration in the cerebrospinal fluid (CSF) than plasma: False View All Answers Question - 21: Thyroid-stimulating hormones (TSH) is steroid hormone Ans: False View All Answers Question - 22: Growth hormone is steroid hormone Ans: False View All Answers Question - 23: Thyroxin is steroid hormone Ans: False View All Answers Question - 24: Aldosterone is steroid hormone Ans: True View All Answers Question - 25: Corticotrophin hormone (ACTH) is steroid hormones: Ans: False View All Answers Question - 26: Insulin increases the uptake of lipoprotein Ans: True View All Answers

Question - 27:

Ans: False View All Answers

Insulin is a steroid hormone



Insulin is required for glucose uptake in all tissues

Ans:

False

View All Answers

Question - 29:

Insulin increases protein synthesis

Ans:

True

View All Answers

Question - 30:

Insulin is secreted as a pro-insulin

Ans:

True

View All Answers

Question - 31:

The secretion of insulin is stimulated by amino acids

Ans:

True

View All Answers

Question - 32:

The secretion of insulin is stimulated by acetylcholine

Ans:

True

View All Answers

Question - 33:

The secretion of insulin is stimulated by fatty acids

Ans:

False

View All Answers

Question - 34:

The secretion of insulin is stimulated by somatostatin

Ans:

False

View All Answers

Question - 35:

The secretion of insulin is stimulated by adrenaline

Ans:

False

View All Answers

Question - 36:

The effects of gluco-corticoid hormones decreases glucose uptake by the skeletal muscles

Ans:

True

View All Answers

Question - 37:

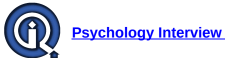
The effects of gluco-corticoid hormones increases protein synthesis in the skeletalmuscles

Ans:

False

View All Answers

Question - 38:



The effects of gluco-corticoid hormones include decrease hepatic gluconeogesis

Ans:

False

View All Answers

#### Question - 39:

The effects of gluco-corticoid hormones decreases glucose uptake by the adiposetissue

Ans:

True

View All Answers

#### Question - 40:

The effects of gluco-corticoid hormones increases hepatic glycogen synthesis

Ans:

True

View All Answers

#### Question - 41:

In autonomic nervous system the sympathetic preganglionic neurons leave the spinal cord via the dorsal roots of spinal nerves T1-L3

Ans:

False

View All Answers

#### Question - 42:

In autonomic nervous system the parasympathetic outflow is only found in the cranial nerves

Ans:

False

View All Answers

#### Question - 43:

In autonomic nervous system the preganglionic neurons of the sympathetic nervous system are shorter than the parasympathetic nervous system

Ans:

True

View All Answers

#### Question - 44:

In autonomic nervous system all preganglionic neurons are cholinergic

Ans:

True

View All Answers

#### Question - 45:

In autonomic nervous system the postganglionic neurons are largely unmyelinated

Ans:

True

View All Answers

#### Question - 46:

The light reflex involves the occipital cortex

Ans:

False

View All Answers

#### Question - 47:

The light reflex involves the oculomotor nerve

Ans:

True

View All Answers

#### Question - 48:



The light reflex involves the lateral geniculate body Ans: False View All Answers Question - 49: The light reflex involves the ciliary ganglion Ans: True View All Answers Question - 50: The light reflex involves the Edinger-Westphal nucleus True View All Answers Question - 51: Dilatation of the peripheral arterial blood vessels can be caused by nitric oxide. True View All Answers Question - 52: Dilatation of the peripheral arterial blood vessels can be caused by prostaglandins Ans: True View All Answers Question - 53: Dilatation of the peripheral arterial blood vessels can be caused by endothelia Ans: False View All Answers Question - 54: Dilatation of the peripheral arterial blood vessels can be caused by adenosinephosphate Ans: False View All Answers Question - 55: Dilatation of the peripheral arterial blood vessels can be caused by thromboxane A2 Ans: False View All Answers Question - 56: The intracranial pressure is decreased by: the administration of sodium nitroprusside Ans: True View All Answers Question - 57: The intracranial pressure is decreased by a rise in the arterial pCO2

False
View All Answers

Question - 58:



The intracranial pressure is decreased by hyperventilation True View All Answers Question - 59: The intracranial pressure is decreased by placing the patient in a head-up position True View All Answers Question - 60: The intracranial pressure is decreased by intravenous mannitol Ans: True View All Answers Question - 61: The oxygen dissociation curve is shifted to the right with decreased concentration of 2, 3-DPG in the erythrocytes. Ans: False View All Answers Question - 62: The oxygen dissociation curve is shifted to the right with sickle cell anemia Ans: True View All Answers Question - 63: The oxygen dissociation curve is shifted to the right with respiratory acidosis Ans: True View All Answers Question - 64: The oxygen dissociation curve is shifted to the right with pyrexia Ans: True View All Answers Question - 65: The oxygen dissociation curve is shifted to the right with poly-cythaemia Ans: False View All Answers Question - 66: ABO and rhesus (Rh) system, the second rhesus positive baby of a Rh negativemother is at a greater risk than the first Ans: True View All Answers

False
View All Answers

Question - 67:

ABO and rhesus (Rh) system, d. rhesus antibodies occur naturally



ABO and rhesus (Rh) system, the presence of the D antigen means that the subject is Rh positive

Ans

True

View All Answers

#### Question - 69:

ABO and rhesus (Rh) system, a person who is group AB has anti-A and anti-Bantibodies

Ans:

False

View All Answers

#### Question - 70:

ABO and rhesus (Rh) system, a person of group O is a universal donor

Ans:

True

View All Answers

#### Question - 71:

A red blood cell expresses HLA class II antigens on the cell surface

Ans:

False

View All Answers

#### Question - 72:

Red blood cells are released from the bone marrow as mature erythrocytes

Ans:

False

View All Answers

#### Question - 73:

Red blood cells has a life span of 120 days in the circulation

Ans:

True

View All Answers

#### Question - 74:

Red blood cells do not contain mitochondria

Ans:

True

View All Answers

#### Question - 75:

Red blood cells measured 15 um in diameter

Ans:

False

View All Answers

#### Question - 76:

Active vitamin D:

#### Ans:

- \* a) Receptors are found in osteoblasts.
  - \* b) Facilitates bone formation.
  - \* c) Increases calcium ion transport across the intestinal brush border
  - \* d) Facilitates bone resorption.

Answer - e

View All Answers

#### Question - 77:

During the later stages of pregnancy, maternal blood pressure can fall if the woman lies on her back (supine hypotension). This is due to

#### Ans:

\* a) A reduction in maternal venous return



- \* b) A decrease in maternal heart rate because of the uterus pressing on the heart through the diaphragm
- \* c) Compression of the vena cava
- \* d) Increased fetal activity associated with discomfort due to compression of the fetus against the maternal vertebral column.

View All Answers

#### Question - 78:

Survival of a fetus to birth at 40 weeks gestational age (term) is possible despite the absence of:

#### Ans:

- \* a) Cerebral hemispheres
  - b) An esophagus
  - \* c) Kidneys
  - \* d) A cardiovascular system

Answer - a

View All Answers

#### Question - 79:

A single cross-bridge cycle can move a thin filament:

#### Ans:

- \* a) Without the release of energy from ATP
  - \* b) About 2.5 mm (2.5 x 10-3m)
  - \* c) Along the entire length of an intact myosin molecule
  - \* d) About 10 nm (10 x 10-9m)

Answer - d

View All Answers

#### Question - 80:

Bronchodilator drugs include all the following EXCEPT:

- \* a) Salbutamol
  - \* b) Aminophylline
  - \* c) Isoprenaline
  - \* d) Propranolol
  - \* e) Adrenaline

Answer - d

View All Answers

#### Question - 81:

Angiotensin converting enzyme (ACE) inhibitors:

#### Ans:

- \* a) Inhibit the conversion of angiotensin to renin.
  - \* b) Reduce the synthesis of angiotensin II and the subsequent release of aldosterone.

  - \* c) Inhibit the release of renin by the kidneys.

    \* d) Inhibit the conversion of angiotensinogen to angiotensin I.
  - \* e) Increase blood pressure by their vasoconstrictor actions in renal arteries.

Answer - b

View All Answers

#### Question - 82:

Predominant emphysema:

#### Ans:

- \* a) Is typically characterized by a productive cough
  - \* b) Is a reversible disease of large and small airways?
- \* c) Has a more severe course in people with high levels of antiproteases - (antielastase)
  - \* d) Is caused by pulmonary hypertension
  - \* e) None of the above is correct

Answer - c

View All Answers

#### Question - 83:

Which of the following statements is correct?

- \* a) An increase in pressure in the pulmonary artery may cause hypertrophy of the left ventricle.
  - \* b) Rupture of the myocardium is not life threatening as long as the pericardial sac remains intact.
  - \* c) Myocardial rupture would most likely occur sometime after two weeks following a myocardial infarction.
  - \* d) A disease, which increases blood pressure in the pulmonary artery, may lead to right ventricular failure.
  - \* e) None of the above statements is true.

Answer - d

#### View All Answers

#### Question - 84:

Hypoxia, such as occurs at high altitude:

#### Ans

- \* a) Increases partial pressure of arterial blood CO2
  - \* b) decreases blood pH.
  - \* c) Decreases peripheral resistance
  - \* d) Increases the respiratory rate
  - \* e) Decreases blood pressure

Answer - d

View All Answers

#### Question - 85:

In a 60-year-old hypertensive person, the commonly observed increase in arterial pulse pressure is caused by:

#### Ans:

- \* a) Increased stroke volume
  - \* b) Increased myocardial contractility
  - \* c) Decreased mean circulatory pressure
  - \* d) Decreased arterial compliance
  - \* e) Increased heart rate

Answer - d

View All Answers

#### Question - 86:

An 8-year-old normal girl (30 kg body weight) has a breathing frequency of 20 per Minute at rest and a tidal (breath) volume of 80 ml, her total ventilation is closest to:

#### Ans:

- \* a) 0.25 L/min.
- \* b) 0.6 L/min.
- \* c) 1.6 L/min.
- \* d) 2.4 L/min.
- \* e) 32 L/min

Answer - c

View All Answers

#### Question - 87:

If the heart of a resting normal person is increased from 60 to 90 beats per minute by artificial atrial pacing:

#### Ans:

- \* a) Cardiac output will increase by at least 50%.
  - \* b) Stroke volume will not be affected appreciably.
  - \* c) Cardiac output will not be affected appreciably.
  - \* d) Arterial pulse pressure will increase.
- \* e) Central venous pressure will increase.

Answer - c

View All Answers

#### Question - 88:

In a typical capillary the:

#### Ans:

- \* a) Pressure at the venous end exceeds that at the arterial end.
  - \* b) Radius exceeds that of a typical arteriole.
  - \* c) Tension in the wall increases as the hydrostatic pressure rises.
  - \* d) Radius is more than three times as great as the radius of a red blood cell.
  - \* e) Tension in the wall is proportional to the fourth power of the radius.

Answer - c

View All Answers

#### Question - 89:

In a physically trained person:

#### Ans:

- \* a) Heart rate can reach higher levels than in an untrained person exercising at an equivalent workload.
  - \* b) Stroke volume is greater than in an untrained person.
  - \* c) Vagal tone is lower than in an untrained person.
  - \* d) Vascular resistance is lower than in an untrained person.
  - \* e) Left ventricular end-diastolic volume is less than in an untrained person.

Answer - b

View All Answers

#### Question - 90:

Which of the following values obtained during dynamic exercise could be considered abnormal?

- \* a) A heart rate of 150 BPM
  - \* b) A cardiac output of 20 L/min
  - \* c) A stroke volume of 100 ml
  - \* d) A diastolic arterial blood pressure of 80 mmHg
  - \* e) A systolic blood pressure of 80 mmHg

Answer - e

View All Answers

#### Question - 91:

The blood flow through active skeletal muscle:

- \* a) Is phasic \* b) Increases primarily due to sympathetic vasodilatation in skeletal muscle blood vessels
  - \* c) Increases only because mean arterial pressure increases.
  - \* d) Increases during contraction, and decreases during relaxation
  - \* e) Occurs at the same rate as blood flow through resting muscle

Answer - a

View All Answers

#### Question - 92:

During an endurance event:

#### Ans:

- \* a) Heart rate could increase by 200 beats per minute.
  - \* b) Stroke volume could increase by about 100 ml.
  - \* c) Cardiac output would increase only when the air temperature increased.
  - \* d) It takes several minutes from the start of the event, for the heart rate to increase.
  - \* e) Total peripheral resistance decreases.

Answer - e

View All Answers

#### Question - 93:

During physical exercise:

- \* a) Parasympathetic stimulation increases blood flow to active skeletal muscle.
  - \* b) Vasodilatation occurs in all organs.
  - \* c) Sympathetic stimulation vasoconstricts the coronary circulation
- \* d) Sympathetic nerve fibers supplying the viscera are inhibited.
  \* e) The duration of ventricular diastole is shortened considerably, compared to the duration of systole.

Answer - e

View All Answers

#### Question - 94:

The increase in tidal volume during dynamic exercise:

#### Ans:

- st a) Increases the expiratory reserve and inspiratory reserve volumes
  - \* b) Increases linearly with work rate, up to about 5 L
  - \* c) Is caused by recruitment of motor units in the muscles of breathing
  - \* d) Is 10 times the resting tidal volume
  - \* e) Is 10 times the vital capacity

Answer - c

View All Answers

#### Question - 95:

Compliance:

#### Ans:

- \* a) Has the units of cm water pressure per ml of air
  - \* b) Is the change in volume for a given change in pressure?
  - \* c) Has the units of cm water pressure per ml of air per minute
  - \* d) Of the human lung can only be measured when the lung has been removed from the body.
  - \* e) Is decreased by an increased airways resistance

Answer - b

View All Answers

# Question - 96:

Concerning the flow rate of air into or out of the lungs:

#### Ans:

- \* a) The greater the effort of inspiration, the greater the flow rate
  - \* b) The greater the effort of expiration, the greater the flow rate, particularly at low lung volumes.
  - \* c) Expired air flows fastest at lung volumes near residual volume.
  - \* d) The greatest overall resistance to airflow occurs at the level of the narrowest bronchioles.
  - \* e) Radial traction increases the resistance to airflow during inspiration.

View All Answers

#### Question - 97:

Pulmonary surfactant:

- \* a) Prevents large alveoli from emptying into smaller alveoli
- b) Prevents forced expiratory efforts from emptying the alveoli.
- \* c) Increases the filtration of fluid from pulmonary capillaries into the alveoli.
- \* d) Prevents small alveoli from emptying into large alveoli \* e) Keeps the lungs and thoracic wall together

Answer - d

View All Answers

#### Question - 98:

A voltage-gated ion channel in a ventricular myocyte:

- \* a) Usually has a single gate that opens and closes.
  - \* b) Sometimes, have two gates that open and close together.
  - \* c) Is always closed when the cell is resting
  - \* d) Selects the type of ion that passes across the membrane
  - \* e) Usually close when the membrane potential depolarizes.

Answer - d

View All Answers

#### Question - 99:

A class of ion passes through an open channel:

- \* a) When there is an electrochemical gradient for this ion across the membrane.
  - \* b) Because ion pumps transport the ion across the membrane
  - \* c) Because the selectivity filter conducts the ion through it.
  - \* d) Because other ions of the same class link up together, and drag the ion with it.
  - \* e) Because the voltage gates act as paddles, to sweep the ions through

Answer - a

View All Answers

#### Question - 100:

Ion channels in ventricular myocytes:

#### Ans:

- \* a) Are highly specialized phospholipids molecules.
  - \* b) Extend from one side of the cell to the other.
  - \* c) Let any substance pass through, so long as it is an ion.
  - \* d) Stay open for several seconds at a time.
- \* e) Are generally controlled by the voltage across the membrane

Answer - e

View All Answers

#### Question - 101:

Social learning experiments on the modeling of aggressive behavior have demonstrated that

#### Ans:

- \* a) Children are not affected by watching violence on television
  - \* b) Abusive parenting accounts for most children's aggressive acts
  - \* c) Children can develop aggressive behavior simply by watching others perform aggressive acts
  - \* d) Children's aggressive behavior must be reinforced for it to be repeated
  - \* e) Children imitate aggressive behavior seen on television only if the media violence is performed by children

Answer - c

View All Answers

With which of the following would a cognitively oriented therapist most likely be concerned?

#### Ans:

\* a) The number of negative self-statements made by the patient

- \* b) The temperament of the patient as a child
- \* c) The number of individuals in the patient's household
- \* d) The physiological makeup of the patient
- \* e) The responses made by the patient on a projective test

Answer - a

View All Answers

#### Question - 103:

Person-(client) centered the rapists are most likely to use which of the following modes of treatment?

- \* a) Intra-psychic therapy
  - \* b) Unconditional positive regard
  - \* c) Drug therapy
  - \* d) Counter transference
  - \* e) Transactional analysis

Answer - b

View All Answers

#### Question - 104:

A person with agoraphobia is best described as an individual who

#### Ans:

- \* a) Displays suicidal behavior in stressful situations
  - \* b) Shows little regard for social norms
  - \* c) Suffers from an irrational fear and avoidance of public places
- \* d) Suffers from chronic fatigue and paranoia in social situations
- \* e) Shows excessive mood swings without warning

Answer - c

View All Answers

#### Question - 105:

An individual, who experiences major distortions of reality, is most likely suffering from which of the following types of disorders. 

#### Ans:

- \* a) Anxiety
  - \* b) Mood
  - \* c) Adjustment
  - \* d) Schizophrenic
- \* e) Bipolar

Answer - d

View All Answers

#### Question - 106:

Which of the following sets of numbers has the largest standard deviation?

#### Ans:

\* a) -2, -1, 0, +1, +2 \* b) 1.00, 1.25, 1.50, 1.75, 2.00, 2.25, 2.50, 2.75, 3.00 \* c) 2, 6, 10, 14, 18 \* d) 5.756, 5.765, 5.890, 5.895, 5.923 \* e) 91, 92, 93, 94, 95

Answer - c

View All Answers

#### Question - 107:

The reliability of a test, is best indicated by which of the following?

#### Ans:

- \* a) The difficulty of the test for the intended population of test takers
  - \* b) The spread of scores on the test
  - \* c) The extent to which scores on the test correlate with a different measure of performance
- \* d) The degree to which scores on the test form a normal distribution
- \* e) The consistency of scores on repeated administrations of the test

Answer - e

View All Answers

#### Question - 108:

Which of the following best illustrates a humanistic approach to personality?

#### Ans:

- \* a) Establishing gender schema in the development of sex roles
  - \* b) Recognizing the importance of unconscious forces and biological instincts
  - \* c) Using functional analyses to specify external variables that regulate behavior
  - \* d) Emphasizing personal growth and achievement of individual potential

\* e) Exploring the childhood roots of behavior

View All Answers

#### Question - 109:

According to psychoanalytic theory, one of the important functions of the ego is to

- \* a) Facilitate gratification of desires at an appropriate time
  - \* b) Govern behavior prior to the development of the superego and the id
  - \* c) Achieve immediate gratification of desires
  - \* d) Satisfy the demands of the superego
  - \* e) Act as the conscience of the individual

Answer - a

View All Answers

#### Question - 110:

In which of the following Piagetian stages are, propositional reasoning most likely to be used?

- \* a) Secondary circular reactions
  - \* b) Preoperational
  - \* c) Formal operations
  - \* d) Concrete operations
  - \* e) Internalization of schemes

Answer - c

View All Answers

#### Question - 111:

In psychology, which of the following is most appropriate for identifying cause and effect?

- \* a) Participant observation
  - \* b) Survey methodology
  - \* c) The case study
  - \* d) Experimentation
  - \* e) Co-relational techniques

Answer - d

View All Answers

# Question - 112:

The region of the brain most involved in the experience of emotions is the

#### Ans:

- \* a) Cerebellum
  - \* b) Basal ganglia
  - \* c) Limbic system
  - \* d) Reticular activating system
  - \* e) Parasympathetic nervous system

Answer - c

View All Answers

#### Question - 113:

Which part of the cerebral cortex receives information about temperature, pressure, touch, and pain?

#### Ans:

- \* a) Motor cortex
  - \* b) Prefrontal cortex
  - \* c) Temporal lobe
  - \* d) Occipital lobe
  - \* e) Parietal lobe

View All Answers

#### Question - 114:

Visual negative afterimages are one result of

#### Ans:

- \* a) Sensory adaptation
  - \* b) Simultaneous contrast
  - \* c) Spatial summation
  - \* d) Brightness oversensitivity
  - \* e) Color intensity

Answer - a

#### View All Answers

#### Question - 115:

During REM sleep, which of the following is most likely to occur?

#### Ans:

- \* a) Slowed respiration
  - \* b) Sleepwalking
  - \* c) Stable blood pressure
  - \* d) Decreased heart rate
  - \* e) Suppressed muscle tone

Answer - e

View All Answers

#### Question - 116:

Which of the following illustrates a variable ratio schedule of reinforcement?

#### Ans:

- \* a) Receiving five dollars weekly for completing household chores
  - \* b) Receiving a grade of A on every paper submitted in a course
  - \* c) Winning the lottery after playing many times
  - \* d) Receiving a dollar for each mile completed in a charity walkathon
  - \* e) Being given increased use of the family car after reaching age 18

Answer - c

View All Answers

#### Question - 117:

The concept of functional fixedness refers to the fact that

#### Ans:

- \* a) Experts solve problems intuitively while beginners solve them by trial and error
  - \* b) Solutions to problems often occur suddenly after an incubation period
  - \* c) Individuals differ in their ability to visualize how objects will appear when rotated in space
  - \* d) Individuals often do not see unusual uses or applications for familiar objects
  - \* e) Learning under partial reinforcement is very resistant to extinction

Answer - d

View All Answers

#### Question - 118:

This past year Donna was promoted from eighth to ninth grade and was assigned a new school locker with a new combination. Donna has found that she has trouble remembering her new combination because it is similar to her old one. The memory problem Donna is experiencing is most probably a result of

#### Ans:

- \* a) Sensory memory decay
  - \* b) Proactive interference
  - \* c) Retroactive interference
  - \* d) State-dependent memory
  - \* e) Encoding failure

Answer - b

View All Answers

#### Question - 119:

Current research suggests that a sense of self-efficacy is most likely to be associated with

#### Ans:

- \* a) A high degree of social compliance
  - \* b) A low threshold for emotional arousal
  - \* c) A stable external attribution style
  - \* d) An external locus of control
  - \* e) An internal locus of control

Answer - e

View All Answers

#### Question - 120:

According to Erik Erikson, the major developmental task during adolescence is to achieve a sense of

#### Δns:

- \* a) Competence
  - \* b) Responsibility
  - \* c) Integrity
  - \* d) Identity
  - \* e) Intimacy

Answer - d

View All Answers

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