

Exam Name : M.Sc (SLP) or M.Sc (Audio) CET 2020 Set-A

Total Questions : 100

Q.1 The type of joint between ossicles of ear is-

Marks: 1

Question ID:
669880

No	Options Details	Select Option
1	Fibrous joint	
2	Primary cartilaginous joint	
3	Secondary cartilaginous joint	
4	Synovial joint	

Q.2 The tympanic membrane develops from-

Marks: 1

Question ID:
669881

No	Options Details	Select Option
1	Mesoderm	
2	Endoderm	
3	Ectoderm	
4	All of the above	

Q.3 The nerve supply of stapedius muscle is-

Marks: 1

Question ID:
669882

No	Options Details	Select Option
1	Mandibular nerve	
2	Fascial nerve	
3	Glossopharyngeal nerve	
4	Vestibulocochlear nerve	

Q.4 Lesion of the Brodmann's area 22 is associated with-

Marks: 1

Question ID:
669883

No	Options Details	Select Option
1	Auditory amnesia	
2	Agnosia	
3	Visual Amnesia	
4	Ataxia	

Q.5 Vital capacity provides useful information about

Marks: 1

Question ID:

669884

No	Options Details	Select Option
1	Size and development of chest wall	
2	Strength of respiratory muscles	
3	Patency of respiratory passage	
4	Pulmonary ventilation	

Q.6 Shifting of Oxygen -Haemoglobin curve to right means

Marks: 1

Question ID:

669885

No	Options Details	Select Option
1	Decreased oxygen delivery to tissues	
2	Increased oxygen delivery to tissues	
3	Loading of carbon dioxide to blood	
4	Loading of oxygen to blood	

Q.7 During exercise, blood flow does not decrease in

Marks: 1

Question ID:
669886

No	Options Details	Select Option
1	Cutaneous circulation	
2	Hepatosplanchnic circulation	
3	Coronary circulation	
4	Renal circulation	

Q.8 Glomerular filtration per day is

Marks: 1

Question ID:
669887

No	Options Details	Select Option
1	40-50 litres	
2	90-100 litres	
3	140-150 litres	
4	170-180 litres	

Q.9 The relative length of contact that the tongue makes along the roof of mouth is termed as: -

Marks: 1

Question ID:
669888

No	Options Details	Select Option
1	Sonorant	
2	Lateral	
3	Distributed	
4	Coronal	

Q.10 Following are the basic ideas concerning the “Augmented Transition Network” (ATN), EXCEPT: -

Marks: 1

Question ID:
669889

No	Options Details	Select Option
1	sentence processing by human beings	
2	scanning of words in a sentence from Left to Right	
3	parsing a sentence	
4	syntactic analysis of a sentence by a computer	

Q.11 Following is an example of anaphoric relations: -

Marks: 1

Question ID:
669890

No	Options Details	Select Option
1	The rat ate the cheese	
2	Colourful red flower	
3	Everyone said that he was tired	
4	The house is in the woods	

Q.12 The phrase "under the table" in "The girl placed the book under the table" is :-

Marks: 1

Question ID:
669891

No	Options Details	Select Option
1	NP	
2	VP	
3	PP	
4	Adv. P	

Q.13 Following aspect of language is concerned with the connection between the thing (i.e. referent) and its arbitrary symbol: -

Marks: 1

Question ID:
669892

No	Options Details	Select Option
1	Morphology	
2	Syntax	
3	Semantics	
4	Phonology	

Q.14 "Push" theory of Motivation is better known as

Marks: 1

Question ID:
669893

No	Options Details	Select Option
1	Incentive theory	
2	Drive theory	
3	Opponent Processing theory	
4	Cognitive appraisal theory	

Q.15 When subject is reinforced after a variable number of response referred as

Marks: 1

Question ID:
669894

No	Options Details	Select Option
1	Fixed ratio	
2	variable ratio	
3	fixed interval	
4	variable interval	

Q.16 In experimental method, the stimulus manipulated by the Experimenter is

Marks: 1

Question ID:
669895

No	Options Details	Select Option
1	Independent Variable	
2	Control variable	
3	Dependent variable	
4	Stimulus	

Q.17 Learning that occurs but is not evident in behaviour until later, when conditions for its appearance are favourable

Marks: 1

Question ID:
669896

No	Options Details	Select Option
1	Latent learning	
2	insight learning	
3	imitation	
4	prepared behaviour	

Q.18 Smallest unit of speech perception is

Marks: 1

Question ID:
669897

No	Options Details	Select Option
1	Phones	
2	Phonemes	
3	Syllables	
4	Morphemes	

Q.19 The unit of frequency is

Marks: 1

Question ID:
669898

No	Options Details	Select Option
1	hertz	
2	Pascal.	
3	Joules.	
4	Watt/sq. m	

Q.20 The two additional identical sinusoids that are out of phase will result in

Marks: 1

Question ID:
669899

No	Options Details	Select Option
1	Reinforcement.	
2	Beats.	
3	Cancellation.	
4	Complex tone.	

Q.21 Battery storage capacity is measured in

Marks: 1

Question ID:
669900

No	Options Details	Select Option
1	milliamp (mA)	
2	millivolt (mV)	
3	Milliamp.hours (mAhr)	
4	Volts (V)	

Q.22 Capacitors are connected in parallel to _____

Marks: 1

Question ID:
669901

No	Options Details	Select Option
1	increase frequency of voltage.	
2	decrease frequency of voltage.	
3	increase capacitances value	
4	decrease capacitances value.	

Q.23

If AC voltage is applied across a resistor, then the phase difference between voltage and current will be _____ degree. _____

Marks: 1**Question ID:**

669902

No	Options Details	Select Option
1	0	
2	45	
3	90	
4	180	

Q.24

Steroid is indicated in meningitis caused by which of the following organisms?

Marks: 1**Question ID:**

669903

No	Options Details	Select Option
1	Streptococcus pneumoniae	
2	Neisseria Meningitides	
3	Haemophilus influenzae	
4	Listeria monocytogenes	

Q.25

A two-year-old child who has high grade fever, erythematous maculopapular rash, conjunctival suffusion, vertically fissured lips, Lymphadenopathy. Likely diagnosis is

Marks: 1**Question ID:**
669904

No	Options Details	Select Option
1	Systemic onset JIA	
2	Kawasaki's disease	
3	Lyme's disease	
4	Rickettsia	

Q.26

Injury to ulnar nerve results in:

Marks: 1**Question ID:**
669905

No	Options Details	Select Option
1	Wrist drop	
2	Inability to appose the thumb	
3	Impaired adduction and abduction of the fingers	
4	Atrophy of muscles of the thenar eminence	

Q.27 Disorders showing bilateral facial palsy include all of the following except one. Which is the exception?

Marks: 1

Question ID:
669906

No	Options Details	Select Option
1	Guillain-Barre syndrome	
2	Ramsay hunt syndrome	
3	Sarcoidosis	
4	Melkersen Rosenthal syndrome	

Q.28 When each bar in bar chart is divided into two or more parts it is called as

Marks: 1

Question ID:
669907

No	Options Details	Select Option
1	Simple bar chart	
2	Multiple bar charts	
3	Histogram	
4	Component bar chart.	

Q.29 In a normal distribution curve, Mean \pm 3SD covers approximately Population.....

Marks: 1

Question ID:

669908

No	Options Details	Select Option
1	75%	
2	68%	
3	95%	
4	99%	

Q.30 Confounding bias can be removed by all of the following methods except

Marks: 1

Question ID:

669909

No	Options Details	Select Option
1	Matching	
2	Stratification	
3	Univariate analysis	
4	Restriction	

Q.31 What is the median of the following set of values: 2, 5, 7, 10, 10, 15, 20.

Marks: 1

Question ID:
669910

No	Options Details	Select Option
1	2	
2	5	
3	10	
4	15	

Q.32 Characteristics of Normal distribution curve is

Marks: 1

Question ID:
669911

No	Options Details	Select Option
1	Bell shaped	
2	Symmetrical curve	
3	Mean, median mode coincide	
4	All of the above	

Q.33 All are subjective tests for audiometry EXCEPT–

Marks: 1

Question ID:
669912

No	Options Details	Select Option
1	Tone decay	
2	Impedance audiometry	
3	Speech audiometry	
4	Pure tone audiometry	

Q.34 In infant most sensitive audiometric screening is -

Marks: 1

Question ID:
669913

No	Options Details	Select Option
1	Electrocochleography	
2	Bera	
3	Free field audiometry	
4	Tympanometry	

Q.35 At which level sound is painful–

Marks: 1

Question ID:

669914

No	Options Details	Select Option
1	100-120 dB	
2	80-85dB	
3	60-65 dB	
4	20-25 dB	

Q.36 Type"Ad" curve is seen in–

Marks: 1

Question ID:

669915

No	Options Details	Select Option
1	Eusthachian tube obstruction	
2	Post stapedectomy	
3	Middle ear tumors	
4	Secretory otitis media	

Q.37 Consumer protection act was given in?

Marks: 1

Question ID:
669916

No	Options Details	Select Option
1	1990	
2	1986	
3	1999	
4	1885	

Q.38 As per NSSO (2002) what percentage of disabled population in the country was estimated approximately?

Marks: 1

Question ID:
669917

No	Options Details	Select Option
1	1.8	
2	1.9	
3	2.1	
4	1.6	

Q.39 One of the main objectives of the national trust act, 1999 is to:

Marks: 1

Question ID:

669918

No	Options Details	Select Option
1	Regular training in the country	
2	Recognizes center on disabilities	
3	Register personnel working in disability sector	
4	Strengthen facilities to provide support to persons with disabilities to live within their own families.	

Q.40 Ministry of social justice and empowerment, Govt. of India provides 100% subsidy to beneficiaries towards aids and appliances whose family income falls under ADIP scheme:

Marks: 1

Question ID:

669919

No	Options Details	Select Option
1	Monthly income up to 15000/-	
2	From RS15000/-- and above	
3	RS 20,000/-per month and above	
4	None of the above	

Q.41 In a DPgram, the DPOAE level is graphed as a function of

Marks: 1

Question ID:

669920

No	Options Details	Select Option
1	f1	
2	f2	
3	2f1-f2	
4	2f2-f1	

Q.42 Following pathology may present with signs of nystagmus and intolerance to loud sounds; conductive loss on audiogram, lowered (better) acoustic reflex thresholds and large amplitude VEMP with lower (better) VEMP threshold than 80dBnHL:

Marks: 1

Question ID:

669921

No	Options Details	Select Option
1	Otosclerosis	
2	Meniere's disease	
3	Superior semicircular canal dehiscence	
4	Vestibular migraine	

Q.43

An individual is unable to identify duration patterns correctly on duration pattern test when verbal response is needed, but his performance is age-appropriate when humming response is accepted. Most likely pathology in the case is ___

Marks: 1**Question ID:**
669922

No	Options Details	Select Option
1	Left temporal lobe lesion	
2	Right temporal lobe lesion	
3	Brainstem lesion	
4	Lesion in corpus callosum	

Q.44

Chirp stimulus overcomes the limitation of click stimuli as it

Marks: 1**Question ID:**
669923

No	Options Details	Select Option
1	Is a steady state stimulus	
2	Is broad band stimulus	
3	Compensates for traveling wave delay in cochlea	
4	Is a filtered stimulus	

Q.45 Following AEP makes use of odd ball paradigm

Marks: 1

Question ID:

669924

No	Options Details	Select Option
1	ASSR	
2	AMLR	
3	ALLR	
4	MMN	

Q.46 Following pathology will affect crossed reflexes while sparing uncrossed reflexes

Marks: 1

Question ID:

669925

No	Options Details	Select Option
1	Extra axial brainstem lesions	
2	Intraaxial brainstem lesions	
3	Facial nerve lesions	
4	Ramsay Hunt syndrome	

Q.47

A conductive loss in high frequencies in conditions like ossicular discontinuity or small amount of middle ear fluid is referred to as

Marks: 1**Question ID:**

669926

No	Options Details	Select Option
1	Mass tilt	
2	Stiffness tilt	
3	Resonant tilt	
4	Resistance tilt	

Q.48

Word discrimination testing by bone conduction are of high value in ____

Marks: 1**Question ID:**

669927

No	Options Details	Select Option
1	Mild conductive hearing loss.	
2	Severe mixed hearing loss.	
3	Normal hearing sensitivity	
4	Moderate mixed hearing loss.	

Q.49 The outer and inner portions of the ear develop from

Marks: 1

Question ID:

669928

No	Options Details	Select Option
1	Ectodermal tissue.	
2	Mesodermal tissue.	
3	Endodermal tissue.	
4	auditory pit.	

Q.50 When it is difficult to identify wave I with regular tests, then it is useful to utilize

Marks: 1

Question ID:

669929

No	Options Details	Select Option
1	EcochG	
2	Toneburst ABR	
3	Click ABR	
4	Automated ABR	

Q.51 All children who fail the screening should be reinstructed and rescreened during the same session in which they failed or _____

Marks: 1

Question ID:
669930

No	Options Details	Select Option
1	Within a 2 week period of the initial screen	
2	After a 2 week period of the initial screen.	
3	Within a 3week to 4 week period of the initial screen.	
4	After a 3week to 4 week period of the initial screen	

Q.52 Which syndrome is characterised by Retinitis Pigmentosa with recessive genetic congenital deafness ? __

Marks: 1

Question ID:
669931

No	Options Details	Select Option
1	Waardenburg syndrome	
2	Usher's syndrome	
3	Pierre Robin Syndrome	
4	Treacher Collins Syndrome	

Q.53 Auropalpebral reflex consistently occurs in normal fetuses by how many weeks of gestation?

Marks: 1

Question ID:
669932

No	Options Details	Select Option
1	21-22 week	
2	10-12 weeks	
3	13-15 weeks	
4	24-25 weeks	

Q.54 Which histopathological finding is observed in cases of Waardenburg's syndrome, the cardioauditory syndrome of Jervell and Lange-Nielsen, Usher's syndrome, Refsum's syndrome and maternal rubella?

Marks: 1

Question ID:
669933

No	Options Details	Select Option
1	Complete absence of inner ear.	
2	Only basal cochlear coil.	
3	Complete absence of auditory nerve.	
4	Rolling up of the tectorial membrane.	

Q.55 Following size of vent can provide a release of sound pressure without altering frequency response

Marks: 1

Question ID:
669934

No	Options Details	Select Option
1	0.05 mm	
2	2mm	
3	0.2mm	
4	0.6 mm	

Q.56 Release time is longer than attack time to avoid the following

Marks: 1

Question ID:
669935

No	Options Details	Select Option
1	Feedback	
2	AVC flutter	
3	Over amplification	
4	Saturation of the preamplifier.	

Q.57 Circuitry in ASP is designed to act automatically to

Marks: 1

Question ID:
669936

No	Options Details	Select Option
1	Changes in Input	
2	Changes in Output	
3	Changes in gain	
4	Changes in compression ratio	

Q.58 Volume control has a direct effect on the maximum output of the hearing aid when following is used

Marks: 1

Question ID:
669937

No	Options Details	Select Option
1	output compression system.	
2	input compression system	
3	frequency dependent compression system	
4	delayed AGC system.	

Q.59

ASP s that change not only gain but frequency response of the hearing aid are known as: -

Marks: 1**Question ID:**

669938

No	Options Details	Select Option
1	FFR	
2	LDFR	
3	Slewing ratio	
4	Threshold Knee Point	

Q.60

THD is measured with input of: -

Marks: 1**Question ID:**

669939

No	Options Details	Select Option
1	90 dB SPL	
2	60 dB SPL	
3	50 dB SPL	
4	77 dB SPL	

Q.61 Following formant of vowels coincides with the most sensitive frequency range of the ear: -

Marks: 1

Question ID:
669940

No	Options Details	Select Option
1	Fo	
2	F1	
3	F2	
4	F3	

Q.62 Development of both speech and a command of language were goals of following approach of auditory training: -

Marks: 1

Question ID:
669941

No	Options Details	Select Option
1	Carhart Approach	
2	Traditional Approach	
3	Verbotonal Approach	
4	Cognitive Auditory Approach	

Q.63

Following speech processing strategy uses a Hilbert transform to derive envelope signals for each channel

Marks: 1**Question ID:**

669942

No	Options Details	Select Option
1	CIS+	
2	CIS	
3	ACE	
4	SPEAK	

Q.64

Following is NOT used as a paradigms to alleviate artifacts while recording ECAP responses

Marks: 1**Question ID:**

669943

No	Options Details	Select Option
1	Forward masking	
2	Alternate polarity	
3	Subtraction	
4	Backward masking	

Q.65 Better understanding of speech in a background noise is referred to as: -

Marks: 1

Question ID:

669944

No	Options Details	Select Option
1	Squelch Effect Page No. 298. Pollack, M.C., (1988). Amplification for the Hearing Impaired, 3rd Edition, Grune & Stratton Inc., Florida	
2	Body Baffle Effect	
3	Cock Tail Party Effect	
4	Recency Effect	

Q.66 Fast meter response of SLM enables the meter to reach within 4 dB of its calibrated reading for 1000 Hz pulse of following duration:

Marks: 1

Question ID:

669945

No	Options Details	Select Option
1	0.1 sec	
2	0.2 sec	
3	0.3 sec	
4	0.5 sec	

Q.67 If noise levels measured using A & C networks of SLM show a large difference, it indicates that

Marks: 1

Question ID:
669946

No	Options Details	Select Option
1	Most of noise energy is below 1000 Hz	
2	Most of noise energy is above 1000 Hz	
3	Most of noise energy is below 85 dB SPL	
4	Most of noise energy is above 85 dB SPL	

Q.68 Enclosures are lined with sound absorbers to _

Marks: 1

Question ID:
669947

No	Options Details	Select Option
1	Increase transmission loss	
2	Reduce transmission loss	
3	To reduce reverberation	
4	To increase reverberation	

Q.69 1 inch condenser microphone of SLM has following dynamic range:

Marks: 1

Question ID:
669948

No	Options Details	Select Option
1	20-145 dB SPL	
2	30-160 dB SPL	
3	50-175 dB SPL	
4	60-185 dB SPL	

Q.70 Good sound absorbing materials are

Marks: 1

Question ID:
669949

No	Options Details	Select Option
1	Good insulators	
2	Massive in weight	
3	Porous	
4	Smooth	

Q.71 The DSM-V has the following diagnoses: -

Marks: 1

Question ID:

669950

No	Options Details	Select Option
1	Autism spectrum disorder and social communication disorder	
2	Autistic disorder and Asperger's disorder	
3	PDD-NOS and Rett's disorder	
4	Autistic disorder, Childhood disintegrative disorder, Rett's disorder and Asperger's disorder.	

Q.72 In the child with ADHD, the first goal to work on, is to:-

Marks: 1

Question ID:

669951

No	Options Details	Select Option
1	Increase sitting compliance	
2	Reduce hyperactivity	
3	Build functional communication	
4	Introduce pharmacotherapy	

Q.73

In standard comparison, the subject's raw score on standardized test is compared to scores of:-

Marks: 1**Question ID:**

669952

No	Options Details	Select Option
1	Typical children of same age or grade	
2	Atypical children of same age or grade	
3	Younger typical children	
4	Younger atypical children	

Q.74

The following allows us to figure out how close we are to discharging the child from therapy:-

Marks: 1**Question ID:**

669953

No	Options Details	Select Option
1	Initial assessment	
2	Reassessment	
3	Baseline measures	
4	Discharge summary	

Q.75

The process of selecting and strengthening behaviours of individuals under specified stimulus conditions is known as:

Marks: 1**Question ID:**

669954

No	Options Details	Select Option
1	Conditioning	
2	Reinforcement	
3	Stimulation	
4	Trial and error	

Q.76

Following is an example of homorganic consonant for / k /: -

Marks: 1**Question ID:**

669955

No	Options Details	Select Option
1	/ t /	
2	/ p /	
3	/ k' /	
4	/ g /	

Q.77 Following muscle does not appear to contribute to velopharyngeal closure or to be involved in speech: -

Marks: 1

Question ID:
669956

No	Options Details	Select Option
1	Tensor Veli Palatini	
2	Levator Veli Palatini	
3	Musculus Uvulae	
4	Palatopharyngeus	

Q.78 Following are the precise methods for obtaining connected speech samples EXCEPT: -

Marks: 1

Question ID:
669957

No	Options Details	Select Option
1	Speech sound inventories	
2	Spontaneous conversation	
3	Story telling	
4	Reading a passage	

Q.79 Reordering of the consonants or syllables of the target word is known as :-

Marks: 1

Question ID:
669958

No	Options Details	Select Option
1	Assimilation	
2	Epenthesis	
3	Metathesis	
4	Lateralization	

Q.80 The most frequently utilized method to establish initial sound production is called -----

Marks: 1

Question ID:
669959

No	Options Details	Select Option
1	Shaping	
2	Motokinesthetic method	
3	Ear training	
4	Phonetic placement method	

Q.81 Hoarseness is typically the initial symptom of ____

Marks: 1

Question ID:

669960

No	Options Details	Select Option
1	subglottic cancer	
2	supraglottic cancer	
3	glottic cancer	
4	Lung cancer	

Q.82 LSVT is a very specific programme that emphasizes ____

Marks: 1

Question ID:

669961

No	Options Details	Select Option
1	Loud speech	
2	fast speech	
3	slow speech	
4	pitch variation	

Q.83 which of the following techniques reduces the participation of false vocal cords ?

Marks: 1

Question ID:

669962

No	Options Details	Select Option
1	Pushing	
2	Chewing	
3	Yawn sigh	
4	Inhalation phonation	

Q.84 _____ means white plaque, marked by thick white substance that covers vocal folds in diffuse patches, usually on superior surface of vocal folds.

Marks: 1

Question ID:

669963

No	Options Details	Select Option
1	Hyperkeratosis	
2	erythroplasia	
3	Leukoplakia	
4	papilomata	

Q.85 Vital capacity for avg. Female measures to _____

Marks: 1

Question ID:
669964

No	Options Details	Select Option
1	3200mL	
2	700mL	
3	1,100mL	
4	4200mL	

Q.86 'In Van Riper's therapy for stuttering "Freezing" is used for -----

Marks: 1

Question ID:
669965

No	Options Details	Select Option
1	Confrontation with the disorder	
2	Desensitization to the listener	
3	Desensitization to the core behaviors	
4	To modify stuttering	

Q.87 Most common dysfluency types in an average non stuttering child are.._____

Marks: 1

Question ID:
669966

No	Options Details	Select Option
1	Interjections, revisions and word repetitions	
2	Repetitions, Prolongation's and incomplete phrases	
3	Prolongation, phrases repetitions and revision	
4	Interjections, revision and syllable repetition	

Q.88 _____ viewed stuttering as an epileptic disorder

Marks: 1

Question ID:
669967

No	Options Details	Select Option
1	Robert west	
2	Bloodstein	
3	Wendell Johnson	
4	Van Riper	

Q.89 Fear before stuttering, embarrassment during stuttering and shame after stuttering characterises _____

Marks: 1

Question ID:
669968

No	Options Details	Select Option
1	Normal nonfluency	
2	Beginning stuttering	
3	Borderline stuttering	
4	Intermediate stuttering	

Q.90 The typical characteristics of beginning stuttrer is _____

Marks: 1

Question ID:
669969

No	Options Details	Select Option
1	Rapid irregular repetitions	
2	Pitch rise towards the end of repetition or prolongation	
3	Loose and relaxed disfluencies	
4	A & B	

Q.91 Loss of 2 point discrimination suggests lesion in _____

Marks: 1

Question ID:

669970

No	Options Details	Select Option
1	occipital lobe	
2	Temporal lobe	
3	parietal lobe	
4	Frontal lobe	

Q.92 Inability to recognize familiar faces is called as _____

Marks: 1

Question ID:

669971

No	Options Details	Select Option
1	facial agnosia	
2	atopognosia	
3	Anosognosia	
4	prosopagnosia	

Q.93 Person with conduction Aphasia shows the highest predominance of _____

Marks: 1

Question ID:
669972

No	Options Details	Select Option
1	Semantic paraphasias	
2	phonemic paraphasia	
3	jargon speech	
4	Neologism	

Q.94 _____ test is used to test auditory comprehension exclusively.

Marks: 1

Question ID:
669973

No	Options Details	Select Option
1	Token Test	
2	WAB	
3	Boston Naming test	
4	BDAE	

Q.95 Which of the following is not a Characteristics of Broca's Aphasia

Marks: 1

Question ID:

669974

No	Options Details	Select Option
1	Fluent verbal output	
2	Non fluent verbal output	
3	Agrammatism	
4	Good auditory comprehension	

Q.96 A large neural tract that sends information from the association cortex to the cerebellum is known as -----

Marks: 1

Question ID:

669975

No	Options Details	Select Option
1	Superior peduncle	
2	Middle peduncle	
3	Inferior peduncle	
4	Vermix	

Q.97 Another name for the primary motor cortex or the precentral gyrus

Marks: 1

Question ID:
669976

No	Options Details	Select Option
1	Sensory strip	
2	Occipital lobe	
3	Frontal lobe	
4	Motor strip	

Q.98 Rapid repetitions of a sequence of movements obtained by timing patients as they repeat is known as -----

Marks: 1

Question ID:
669977

No	Options Details	Select Option
1	Alternate motion rate	
2	Rate of speech	
3	Sequential motion rate	
4	Fluency	

Q.99 Neurologic deficit that results in movements that are slow and have reduced range of motion is known as -----

Marks: 1

Question ID:
669978

No	Options Details	Select Option
1	Bradycardia	
2	Bradykinesia	
3	Akinesia	
4	Hyperkinesia	

Q.100 ----- means pertaining to the brain stem, in particular to the medulla

Marks: 1

Question ID:
669979

No	Options Details	Select Option
1	Pseudobulbar	
2	Mid brain	
3	Lower brain	
4	Bulbar	