PROVISIONAL ANSWER KEY

Question Paper Code: 55/2018/OL Category Code: 576/2017 Exam: Rehabilitation Technician Gr II Medium of Question: **English** Date of Test 03-11-2018 **Health Services** Department Alphacode Question1:-The Chief Minister who inaugurated the Hindon Elevated Road, the longest elevated road of India was Correct Answer:- Option-C Question2:-Write the abbreviated form of SAI. A:-Sports Affairs of India B:-Sports Authority of India C:-Sports Advisory of India D:-Sports Affinity of India Correct Answer:- Option-B Question3:-Which of the following mountain ranges form a dividing line between the Ganges Plain and the Deccan Plateau? Correct Answer:- Option-B Question4:-The Paithan (Jayakwadi) Hydro-electric project, completed with the help of Japan, is on the river Correct Answer: - Option-A Question5:-How many agreements are signed between India and Uganda? Correct Answer:- Option-D Ouestion6:-Who is known as the father of Kerala Renaissance? A:-Chattampi Swamikal B:-Sree Narayana Guru Correct Answer:- Option-B Question7:-Who introduced PIDIYARI SYSTEM in Kerala? A:-Kuriakose Elias Chavara Correct Answer: - Option-A

Question8:-Which Indian personality has won the 2018 International Contributions Award given by the Association for

D:-P S Mohan Correct Answer: - Option-A

Educational Communications and Technology (AECT), USA?

A:-Pinarayi Vijayan B:-Mamtha Banerji C:-Yogi Adityanath D:-Aravind Kejrival

A:-Aravalli B:-Satpura C:-Western Ghats D:-Vindhyas

A:-Godavari B:-Ganga C:-Cauvery D:-Narmada

C:-Sivananda Yogi D:-Kumaran Asan

B:-Sister Alphonsa C:-Mother Therasa D:-St. Thomas

A:-K Anvar Sadath B:-Kapil Bansal C:-Harish Bhatt

A:-7 B:-6 C:-5 D:-4

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Question9:-Which of the following is the official mascot for the 2020 Tokyo Paralympic Games?
    A:-Keito
    B:-Someit
    C:-Zabivaka
    D:-Miraitowa
    Correct Answer:- Option-B
Question 10:-Which social reformer of Kerala is credited with linking caste and religious reformation with that of nationalist
movement?
    A:-Ayyankali
    B:-Pandit Karuppan
    C:-Vagbhatananda
    D:-Vakkom Maulavi
    Correct Answer:- Option-C
Question11:-Which movie has been chosen for the best film award "Palme d'Or" at the 2018 Cannes Film Festival?
    A:-Anone
    B:-Warotenka
    C:-Half Blue
    D:-Shoplifters
    Correct Answer:- Option-D
Question12:-Which is the largest river basin in India?
    A:-Godavari
    B:-Krishna
    C:-Ganga
    D:-Indus
    Correct Answer:- Option-C
Question13:-Which is the highest mountain peak in India?
    A:-Nanda Devi
    B:-Kamet
    C:-Trisul
    D:-Kangchenjunga
    Correct Answer:- Option-D
Question14:-First Malayalam dictionary was compiled by
    A:-Mahakavi Vallathol Narayana Menon
    B:-Sreekandeswaram Padmanabha Pillai
    C:-Herman Gundert
    D:-Mahakavi Ullor
    Correct Answer:- Option-C
Question15:-Who undertook a studentship in poetry under Manamboor Govindan Asan?
    A:-Sree Narayana Guru
    B:-Chattampi Swamikal
    C:-Thycaud Ayya
    D:-Kumaranasan
    Correct Answer:- Option-D
Question16:-The First Chief Justice of Kerala High Court
    A:-M S Menon
    B:-P Govindan Nair
    C:-K T Koshy
    D:-K Sankaran
    Correct Answer:- Option-C
Question17:-The Jallian Wala Bhagh Massacre took place in the year
    A:-1919
    B:-1819
    C:-1918
    D:-1719
    Correct Answer: - Option-A
Question18:-Who among the following was the first non-congress Chief Minister of India?
    A:-Shanker Dayal Sharma
    B:-E M S Namboothiripad
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C:-N G Ranga

D:-Indulal Yagnik Correct Answer:- Option-B Question19:-The Maharaja of Travancore who invited Thycaud Ayya to his palace and became his disciple A:-Swati Tirunal B:-Chithira Thirunal C:-Marthanda Varma D:-Dharma Raja Correct Answer: - Option-A Question 20:- Which of the following Monsoons account for most of the rainfall in India? A:-North East Monsoon B:-South East Monsoon C:-East Asia Monsoon D:-South West Monsoon Correct Answer:- Option-D Question21:-Muilenburg prosthetics consists of A:-Socket, pylon and foot B:-Socket and foot C:-Simple insole to which toe fillers on spacers formed from foam are bonded D:-Simple insole and molded plastic for toe fillers Correct Answer:- Option-C Question22:-Collins partial-foot prosthesis is designed to resist A:-Dorsiflexion B:-Plantar flexion C:-Eversion D:-Inversion Correct Answer: - Option-A Question23:-The PTB supracondylar, suprapatellar (PTB-SCSP) socket does not provide A:-Increased mediolateral stability B:-Increased anteroposterior stability C:-Increased functional kneeling D:-Increased area of pressure distribution Correct Answer:- Option-C Question24:-Which one is the advantage of sleeve suspension? A:-Provides added knee stability B:-Suspension is greatly decreased if the sleeve is punctured C:-Perspiration may build up under the sleeve and create skin irritation or hygiene problems D:-Helps minimize socket pistoning Correct Answer:- Option-D Question25:-Jaipur foot is based on which of the following design? A:-Single axis B:-SACH C:-Flexible keel dynamic response D:-Multi axis Correct Answer:- Option-B Question26:-The possible cause of knee remain extension in loading response is A:-Foot too anterior B:-Foot too posterior C:-Heel too soft D:-Heel too high Correct Answer:- Option-A Question27:-IRC socket design provides A:-Better function B:-Better Alignment C:-Better Proprioception D:-Better Suspension

Correct Answer: - Option-A

A:-Short stump B:-Long stump

Question28:-The pelvic band and hip joint suspension is used for

C:-Medium stump
D:-Very short stump
Correct Answer:- Option-D
uestion29:-Which of the follow
A:-Weak hip abductors
B:-Abducted socket
C:-Prosthesis too long
D:-Insufficient support by
Correct Answer:- Option-C
uestion30:-Which of the follow

Q he following may be described as one of the cause of abducted gait?

port by the lateral socket wall

Q he following factor is not evaluated during socket trial?

A:-Suspension

B:-Alignment

C:-Distribution of weight bearing pressure and biomechanical forces

D:-Freedom of ROM of proximal joint

Correct Answer:- Option-B

Question31:-In very light weight transfemoral prosthesis CG shifted to

A:-Upward and towards sound side

B:-Upward and towards prosthetic side

C:-Downward and towards sound side

D:-Downward and towards prosthetic side

Correct Answer: - Option-A

Question32:-Socket flexion angle in alignment is provided for

A:-Better control of flexors

B:-Better control of extensors

C:-Better weight bearing

D:-Better suspension

Correct Answer:- Option-B

Question33:-The role of calf suspension in stance phase is to

A:-Control Flexion

B:-Control Extension

C:-Control Hyperextention

D:-Control Rotation

Correct Answer:- Option-C

Question34:-The ICOR of four bar knee in flexion locates

A:-Superior and Posterior

B:-Superior and Anterior

C:-Inferior and Posterior

D:-Inferior and Anterior

Correct Answer:- Option-D

Question35:-The involuntary stability of knee joint is achieved by

A:-Shifting mechanical axis of knee anterior to TKA

B:-Shifting mechanical axis of knee posterior to TKA

C:-shifting mechanical axis of knee medial to MKA

D:-Shifting mechanical axis of knee lateral to MKA

Correct Answer:- Option-B

Question36:-The forearm is set in initial flexion in which type of socket?

A:-Northwestern socket

B:-AHI socket

C:-Muenster socket

D:-Floating brim socket

Correct Answer:- Option-C

Question37:-In northwestern supracondylar socket is characterized by

A:-Narrow M-L

B:-Narrow A-P

C:-Narrow in A-P and wider M-L direction

D:-Wider A-P and Wider M-L

Correct Answer:- Option-A

Question38:-Indication of suprastyloid suspension socket is

A:-Long transradial stump

B:-Wrist disarticulation with prominent styloid

C:-Midcarpal amputation

D:-Metacarpophalangeal disarticulation

Correct Answer:- Option-B

Question39:-Main feature of Three-quarter type below elbow socket

A:-Indicated for short transradial amputation

B:-Set in initial flexion

C:-Narrow M-L

D:-Has a Olecrenon cut off

Correct Answer:- Option-D

Question40:-Screw in socket is indicated in

A:-Wrist disarticulation

B:-Long transradial amputation

C:-Elbow disarticulation

D:-Shoulder disarticulation

Correct Answer:- Option-C

Question41:-Main principles of CRS socket

A:-Longitudinal depressions added in the socket walls

B:-Open release areas are created between the depressions that receive the displaced tissue

C:-Requires selective pressure

D:-All of the above

Correct Answer:- Option-D

Question42:-Which type of following socket is not a shoulder disarticulation socket?

A:-AHI socket

B:-Infraclavicular socket

C:-X-frame socket

D:-Perimeter frame type socket

Correct Answer:- Option-A

Question43:-Acronym of ACCI is

A:-Anatomically Contoured and Comfort Interface

B:-Anatomically Contoured and Controlled Interface

C:-Angulation Contoured and Controlled Interface

D:-None of the above

Correct Answer:- Option-B

Question44:-Spilt socket is indicated for

A:-Amputations immediately distal to the elbow joint

B:-Inadequate strength of elbow flexors

C:-Inability to tolerate the high unit pressure on the volar surface of the forearm

D:-All of the above

Correct Answer: - Option-A

Question45:-TRAC interface incorporates design elements from

A:-Split socket and three quarter type socket

B:-Split socket and supracondylar socket

C:-Muenster socket and northwestern socket

D:-Muenster and suprastyloid socket

Correct Answer:- Option-C

Question46:-Carlyle index is

A:-Ratio of total height to stump length

B:-Ratio of total height to normal side length of corresponding stump length

C:-Ratio of stump length to total height

D:-Ratio of stump length to normal side length of corresponding stump length

Correct Answer:- Option-C

Question47:-Flexible hinges is indicated for

A:-Amputation through the proximal third of the forearm

B:-Amputation through the distal third of the forearm

C:-Amputation through the middle third of the forearm

D:-Amputation through mid of the forearm

Correct Answer:- Option-C

Question48:-Operating lever thumb is present in ulnar side is present in which terminal device?

A:-Dorrance hook

B:-Sierra hook

C:-APRL hook

D:-Ottobock hook

Correct Answer:- Option-C

Question49:-Step up hinges amplify the excursion of anatomic elbow joint by a ratio of

A:-3 : 2 B:-3 : 1 C:-1 : 1

D:-2 : 1 Correct Answer:- Option-D

Question50:-Campbell index is

A:-Ratio of humeral length to stump antero-posterior diameter

B:-Ratio of radius length to stump antero-posterior diameter

C:-Ratio of femur length to stump end circumference

D:-Ratio of tibial length to stump end circumference

Correct Answer:- Option-A

Question51:-Function of "Inverted Y strap" is to

A:-Resist displacement of the socket on the residual limb when the prosthesis is subjected to heavy loading

B:-Permit the use of scapular abduction and shoulder flexion on the amputated side for operation of the terminal device

C:-Prevent to lateral rotation of prosthetic socket during prosthetic function

D:-None of the above

Correct Answer:- Option-B

Question52:-Rotational wrist unit is prescribed mostly in

A:-Bilateral upper-limb amputee who must perform all daily functions with prostheses

B:-Bilateral upper limb amputees who needed to change different types of terminal devices

C:-Amputees who engage in work or avocational activities that exert high rotational loads on the terminal device

D:-Unilateral amputees who need to change terminal device for vocational activities

Correct Answer:- Option-C

Question53:-How many wrist flexions are available in Sierra Wrist Flexion Unit?

A:-Two

B:-Three

C:-Four

D:-Five

Correct Answer:- Option-B

Question54:-Outside locking hinges are indicated in

A:-Short transradial levels of amputation

B:-Amputations immediately distal to the elbow joint

C:-Elbow disarticulation and transcondylar levels of amputation

D:-Amputees with very high transradial levels of amputation

Correct Answer:- Option-C

Question55:-Which Body motion is required to control a terminal device of upper limb prosthesis?

A:-Biscapular adduction

B:-Glenohumeral extension

C:-Glenohumeral elevation

D:-Glenohumeral flexion

Correct Answer:- Option-D

Question56:-In standard harness system for transhumeral prosthesis what motion is required for elbow locking and unlocking?

A:-Slight extension and abduction of the glenohumeral joint combined with equally slight shoulder depression on the amputated side

B:-Slight flexion and adduction of the glenohumeral joint combined with equally slight shoulder depression on the amputated side

C:-Slight extension and abduction of the glenohumeral joint combined with equally slight shoulder elevation on the non-amputated side

D:-slight flexion and abduction of the glenohumeral joint combined with equally slight shoulder depression on the non-amputated side

Correct Answer:- Option-A

Question57:-What is primary control motion for cycling the elbow unit in shoulder disarticulation prosthesis by chest strap harness system?

A:-Glenohumeral flexion

B:-Biscapular abduction

C:-Scapular adduction on the amputated side

D:-Scapular abduction on the amputated side

Question58:-Bowden control cable system is used with

A:-Transradial prosthesis

Correct Answer:- Option-C

B:-Elbow disarticulation prosthesis

C:-Transhumeral prosthesis

D:-Shoulder disarticulation prosthesis

Correct Answer: - Option-A

Question59:-What is the function of muscle signal in myoelectric control prosthesis?

A:-Provide power to the motor

B:-Controlling the prosthesis

C:-Controlling the voltage and current of motor

D:-All of the above

Correct Answer:- Option-B

Question60:-Which is not a component of Targeted Muscle Re-innervation?

A:-A spare muscle (the target muscle) of an amputated patient is denervated and then reinnervated with residual nerves of the amputated limb

B:-The resultant EMG signals of the targeted muscle represent the motor commands to the missing limb

C:-EMG signal used to drive the motor

D:-EMG signal used to control a motorized prosthetic device

Correct Answer:- Option-D

Question61:-Knee drop lock joint is most suitable to control

A:-Medial lateral instability

B:-Anterior posterior instability

C:-Weakness of Harmstrings

D:-Weakness of Quadriceps

Correct Answer:- Option-D

Question62:-Charcot rehabilitation orthotic walker fabrication required in

A:-CP

B:-Polio

C:-Diabetics

D:-Rheumatoid

Correct Answer:- Option-C

Question63:-Placement of orthotic ankle joint in saggital plane is at

A:-Distal tip of the medial malloeus

B:-Distal tip of the lateral malleous

C:-Mid of the medial malleuos

D:-1/3 distal to the medial malloeus

Correct Answer: - Option-A

Question64:-Which option is not suitable for management of flaccid equinus?

A:-Spring Wire AFO for Dorsiflexion Assist

B:-Klenzak AFO for Dorsiflexion Assist

C:-Functional Electrical Stimulation for Dorsiflexion Assist

D:-Free motion ankle joint for Dorsiflexion Assist

Correct Answer:- Option-D

 $Question 65: \hbox{-The patient with plantar flexors weakness can be prescribed with following type of orthosis}\\$

A:-Foot drop stop

B:-Reverse foot drop stop

C:-Inside T bar

D:-Outside T bar

Correct Answer:- Option-B

Question66:-The patient with pes plano valgus deformity may be provided with

A:-Inside T strap with outside T strap

B:-Inside bar with outside T strap

C:-Inside T strap with outside bar D:-Inside bar with outside bar Correct Answer:- Option-C Question67:-Which orthosis is least effective shoe for metatarsus adductus? A:-Corrective shoes B:-Tarsal pronator shoes C:-Bebax shoe D:-Straight last shoe Correct Answer:- Option-D Question68:-For calcaneal spur, what kind of shoe should be provided? A:-High quarter shoe B:-Metatarsal pad or bars C:-Heel cushion with microcellular rubber sole D:-High heels Correct Answer:- Option-C Question69:-What type of shoe modification is required in pes varus? A:-Thomas heel B:-Lateral wedge C:-Heel cushion D:-MT bar Correct Answer:- Option-B Question 70:- The bending of spreader bar in DB splint is to control A:-Equinus B:-Rotation C:-Varus D:-Cavus Correct Answer:- Option-C Question71:-Which of the following shoe modification is not effective in Flat feet? A:-Lateral heel wedge B:-Medial heel wedge C:-Arch support D:-Thomas heel Correct Answer: - Option-A Question72:-Purpose of double rocker sole is A:-To eliminate weight-bearing forces on the forefoot B:-To reduce pressure under the metatarsal heads C:-To unload the midfoot area D:-To relieve forefoot pressure by shifting the weight-bearing forces to the hindfoot and midfoot Correct Answer:- Option-D Question73:-Which of the following modification don't influence in tone reducing AFO? A:-Posterior heel pad B:-Metatarsal pad C:-Toe hyperextension pad D:-Toe separator pad Correct Answer:- Option-A Question74:-To correct genu recurvatum what kind of strap is given at the knee? A:-Loose anterior strap B:-Tight posterior strap C:-Tight anterior strap D:-Loose posterior strap Correct Answer:- Option-B Question75:-Anterior cruciate ligament can be best treated by A:-Lenox Hill Derotation knee brace B:-Rehabilitation knee orthoses C:-Swedish knee cage D:-Knee sleeves Correct Answer: - Option-A Question76:-Which is not indication of KAFO in paraplegia?

A:-Quadriceps strength less than "Fair+" on manual muscle testing

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B:-Impaired or absent knee proprioception
     C:-Severe hyperextension thrust during stance
     D:-Moderate to severe plantarflexion spasticity
     Correct Answer:- Option-D
Question 77:- Which is of the following type of Orthosis is suitable in unilateral LCPD?
    A:-Toronto Orthosis
     B:-Newington Orthosis
     C:-Scottish Rite Orthosis
     D:-Hip Abduction Orthosis
     Correct Answer:- Option-D
Question78:-The measurement for the Silesian bandage in weight relieving orthotics is taken from
     A:-The greater trochanter, over the opposite iliac crest, to the midline anteriorly
     B:-The scrapes Triangle, over the opposite iliac crest, to the midline anteriorly
     C:-The greater trochanter, over the same side iliac crest, to the midline posteriorly
     D:-The scrapes Triangle, over the same side iliac crest, to the midline posteriorly
    Correct Answer:- Option-A
Question79:-Craig splint is used in
    A:-CTEV
     B:-CDH
     C:-DDH
     D:-Perthe's Disease
     Correct Answer:- Option-D
Question80:-Phocomelia is
     A:-Defects in long bones
     B:-Complete absence of long bones
     C:-Partial absence of long bones
     D:-Complete absence extremity
     Correct Answer: - Option-A
Question81:-UMN disorders found in
     A:-PPRP
     B:-Muscular Dystrophy
     C:-Paraplegia at the level of 12
     D:-CP
     Correct Answer:- Option-D
Question82:-Chairback lumbo sacral orthosis my be provided to control
     A:-Coronal plane motion
     B:-Saggital plane motion
     C:-Transverse plane motion
     D:-All the above
     Correct Answer:- Option-B
Question83:-Which spinal segment has the greatest range of motion?
     A:-Cervical
     B:-Thoracic
     C:-Lumbar
     D:-Sacral
     Correct Answer: - Option-A
Question84:-What type of cervical brace used to control 40 to 50% of flexion-extension?
     A:-Soft collar
     B:-Hallo Cervical Orthosis
     C:-SOMI
     D:-Philadelphia collar
     Correct Answer:- Option-D
Ouestion85:-Which motion does Williams Lumbsacral orthosis control?
     A:-Flexion
     B:-Extension
     C:-Rotation
     D:-Restricts all motion
     Correct Answer:- Option-B
Question86:-Which of the following Thoracic lumbo-sacral orthoses control flexion?
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A:-Taylor
     B:-Knight Taylor
     C:-Jewett
     D:-Cow horn
     Correct Answer:- Option-C
Question87:-Which lumbar segment is the most mobile?
     A:-L4-L5
     B:-L2-L3
     C:-L3-L4
     D:-L1-L2
     Correct Answer:- Option-A
Question88:-Which of the following cervical orthosis does not limit rotation?
     A:-Halo vest
     B:-Minerva brace
     C:-Aspen collar
     D:-Sterno-Occipital-Mandibular Immobilizer (SOMI)
     Correct Answer:- Option-C
Question89:-A patient has a stable C4 fracture. Which cervical orthosis would be appropriate?
     A:-Soft collar
     B:-Philadelphia collar
     C:-Halovest
     D:-Minerva
     Correct Answer:- Option-B
Question 90:-Which of these back braces is primarily used for stable vertebral anterior compression fractures?
     A:-Williams brace
     B:-Chairback brace
     C:-Taylor brace
     D:-Knight brace
     Correct Answer:- Option-C
Question91:-The most common deformity seen in patient with a osteoporotic spine is
     A:-Scoliosis
     B:-Kyphosis
     C:-Lordosis
     D:-Scoliokyphosis
     Correct Answer:- Option-B
Question92:-Complications associated with use of Halo Apparatus
     A:-Abscess of brain
     B:-Vascular compression of duodenum
     C:-Dysphagia
     D:-All of the above
     Correct Answer:- Option-D
Question93:-Which is not Prognostic tool for curve progression?
    A:-Peak growth age
     B:-Degree of maturity
     C:-Peak height velocity
     D:-Chronological age
     Correct Answer:- Option-B
Question94:-Reliable indicators for differentiating resolving from progressive scoliosis :
     A:-Rib Vertebral Angle Difference (RVAD)
     B:-Cobb angle
     C:-Risser sign
     D:-Menarchal status
     Correct Answer: - Option-A
Question95:-The proximal rows of carpal bones are
     A:-Trapezium, trapezoid, capitate and hamate
     B:-Scaphoid, lunate, triquetrum and pisiform
     C:-Scaphoid, lunate, trapezium, trapezoid
     D:-Scaphoid, lunate, capitate and hamate
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Correct Answer:- Option-B

Question96:-The primary indication for Thumb CMC palmar abduction mobilization splint is to

A:-Prevent flexion contracture

B:-Assist Extension

C:-Prevent web space contracture

D:-Maintain Abduction

Correct Answer:- Option-C

Question97:-The splint used in Deupuytren Contracture

A:-Short opponens splint

B:-Long opponens splint

C:-MCP, PIP Flexion

D:-MCP, PIP Extension

Correct Answer:- Option-D

Question98:-Trigger finger occurs in

A:-Trauma

B:-Rheumatoid Arthritis

C:-Paralysis

D:-Osteoarthritis

Correct Answer:- Option-B

Question99:-Orthotic treatment of Tennis Elbow is

A:-Elbow cage

B:-Elbow strap to relax muscles over medial epicondyle

C:-Elbow strap to relax muscles over lateral epicondyles

D:-Elbow strap to relax muscles over olecranon process

Correct Answer:- Option-C

Question100:-Which of the following motion get restricted in injury of supraspinatus?

A:-Abduction

B:-Flexion

C:-Extension

D:-Adduction

Correct Answer:- Option-A