

Computer Based Examination System

Exported On *	2021/04/13 13:23:25
Title *	Question Paper Answer Key
OES Exam *	GPSC01202123 Tutor in the Institute of Nursing Education Completed 2021-04-11

1	Question Description	Sequential sampling is
	A	Non-probability sampling technique
	B	Probability sampling technique
	C	Consecutive sampling technique
	D	Quota sampling technique
	Correct Answer	B
	Marks	1

2	Question Description	Cryptorchidism means
	A	Enlargement of testes
	B	Inflammation of testes
	C	Small testes
	D	Undescended testes
	Correct Answer	D
	Marks	1

3	Question Description	After the delivery of foetus, the placenta is removed by
	A	Fundal pressure
	B	D&C
	C	Brandt – Andrews manoeuvre
	D	Manual removal
	Correct Answer	C
	Marks	1

4	Question Description	An 80 year old patient placed in isolation when infected with MRSA. On admission patient was alert and oriented but is now having visual disorientation and can follow only simple direction. The Nurse recognizes that the change in patient's mental status are related to
	A	Fluid and electrolyte imbalance
	B	Sensory deprivation
	C	Non stimulating environment
	D	Sundowning
	Correct Answer	B
	Marks	1

5	Question Description	Foetal growth is maximally affected by
	A	Growth hormone
	B	Insulin
	C	Thyroxine
	D	Cortisol
	Correct Answer	B
	Marks	1

6	Question Description	One year post certificate course in psychiatric nursing in India was started
	A	In 1965
	B	In 1966
	C	In 1956
	D	In 1975
	Correct Answer	C
	Marks	1

7	Question Description	Pantaplegia means quadriplegia plus
	A	Incontinence
	B	Retention
	C	Paralytic ileus
	D	Respiratory paralysis
	Correct Answer	D
	Marks	1

8	Question Description	A male patient is having tonic clonic seizures. What should a nurse do first.
	A	Elevate the head end of the bed
	B	Restrain patient's arms & legs
	C	Place a padded tongue blade in patient's mouth
	D	Take measures to prevent injury
	Correct Answer	D
	Marks	1
9	Question Description	Management of increased intracranial pressure includes hyperventilation, because it causes
	A	Vasoconstriction
	B	Vasodilatation
	C	Maintains cerebral perfusion
	D	None of the above
	Correct Answer	A
	Marks	1

10	Question Description	You are demonstrating to a class of nursing students, how to auscultate for heart sounds. These heart sounds are the sounds of the valves
	A	Opening
	B	Closing
	C	Galloping
	D	None of the above
	Correct Answer	B
	Marks	1
11	Question Description	A pregnant mother received her ante-natal tetanus toxoid doses. Subsequently her baby will have protection from tetanus for how long
	A	For 1 st full year of life
	B	For 2 months after birth
	C	For 4 months after birth
	D	For 6 months after birth.
	Correct Answer	B
	Marks	1

12	Question Description	Which of the following is not a step of the quantitative research process
	A	Formulation of research problem
	B	Review of literature
	C	Formulation of hypothesis
	D	Meta-analysis of research studies
	Correct Answer	D
	Marks	1
13	Question Description	During ECT well padded tongue depressor is placed in between teeth
	A	To enhance effectiveness of ECT
	B	To reduce anxiety
	C	To prevent biting of tongue
	D	To prevent fractures
	Correct Answer	C
	Marks	1

14	Question Description	Most important indication of the Glasgow coma scale is
	A	Verbal response
	B	Eye response
	C	Motor response
	D	Pupil response
	Correct Answer	B
	Marks	1
15	Question Description	Nursing Research Society of India was established in the year:
	A	1976
	B	1986
	C	1996
	D	2006
	Correct Answer	B
	Marks	1

16	Question Description	Breast feeding is contraindicated if the mother is taking
	A	Propranolol
	B	Broad spectrum antibiotics
	C	Insulin
	D	First generation sulfonylureas
	Correct Answer	D
	Marks	1

17	Question Description	While working ,one of the patient looked at you and said that 'you are hot'. What kind of communication is he using
	A	Denotative
	B	Flirtatious
	C	Connotative
	D	Expressive.
	Correct Answer	C
	Marks	1

18	Question Description	Curriculum evaluation occurring during the course and providing information to programme developers to enable them to correct flaws detected in the programme is called
	A	Diagnostic evaluation
	B	Summative evaluation
	C	Formative evaluation
	D	None of the above
	Correct Answer	C
	Marks	1
19	Question Description	The PHN bag is an important tool in providing nursing care during home visits. The most important principle in the bag technique states that it
	A	Should save time & effort
	B	Should minimise, if not, totally prevent infection
	C	Should not overshadow concern for patient & his family
	D	May be done in variety of ways depending on home situation
	Correct Answer	B
	Marks	1

20	Question Description	Einthoven Triangle, is formed by
	A	Three standard limb leads
	B	Three augmented leads
	C	Three chest leads
	D	None of the above
	Correct Answer	A
	Marks	1
21	Question Description	Which action, best describes sentinel event alert?
	A	Documenting the break- down in communication during a shift report
	B	Indicating that the community or institution is unsafe
	C	Recording the harm done when a medication error occurs
	D	Signalling the need for immediate investigation and response
	Correct Answer	D
	Marks	1

22	Question Description	Among children aged 2 months to 3 years, the most prevalent form of meningitis is caused by which microorganism
	A	Haemophilus influenzae
	B	Morbillivirus
	C	Streptococcus pneumoniae
	D	Neisseria meningitidis
	Correct Answer	A
	Marks	1
23	Question Description	Identify one characteristic that is not good to formulate a good question
	A	Guiding but not leading
	B	Stimulates thinking
	C	Ambiguous
	D	Purposeful
	Correct Answer	C
	Marks	1

24 **Question Description** What is the main purpose of sentinel surveillance?

A To depict natural history of the disease

B To find out total number of cases

C For intervention of therapeutics

D To prevent sentinel piles

Correct Answer B

Marks 1

25 **Question Description** Reasoning from general to specific is called?

A Deduction

B Induction

C Observation

D Participation

Correct Answer A

Marks 1

26	Question Description	Principles of effective communication in nursing are
	A	Clarity, feedback and informality
	B	Concise, clear and clinical
	C	Clarity, attention, feedback, informality, consistency, timeliness and adequacy
	D	None of the above
	Correct Answer	C
	Marks	1
27	Question Description	Which of the following is not the purpose of EBP
	A	To improve patient outcome
	B	To obtain more research funds
	C	To eliminate unsound practice
	D	To provide high quality care
	Correct Answer	B
	Marks	1

28	Question Description	Assertive communication enables a person to be honest, enhances relations, avoids power games and it is a vehicle for clear outcome. It includes all except
	A	Content
	B	Non-verbal cues
	C	Process
	D	Argument
	Correct Answer	D
	Marks	1

29	Question Description	A patient known to have uncontrolled diabetes is wheeled in the emergency room with abdominal pain, vomiting, nausea and sweetish odour of breath. You will monitor this patient for
	A	Hypoglycemia
	B	DKA
	C	Non-ketotic hyperglycemia
	D	None of the above
	Correct Answer	B
	Marks	1

30	Question Description	The best marker for thyroid related disease:
	A	T3
	B	T4
	C	TSH
	D	Thyroglobin
	Correct Answer	C
	Marks	1

31	Question Description	When examining a patient who is paralyzed below T4 level, what does the Nurse expect to find?
	A	Flaccidity of the upper extremity
	B	Hyperreflexia and Spasticity of upper extremity
	C	Impaired diaphragmatic functions requiring ventilator support
	D	Independent use of upper extremity and efficient cough
	Correct Answer	C
	Marks	1

32	Question Description	The five A's of Evidence Based Practice are
	A	Assess, acknowledge, approve, acquire & account
	B	Account, approve, acknowledge, apply & ask
	C	Ask, acquire, appraise, apply & assess
	D	Appraise, apprehend, approve, acquire & assess
	Correct Answer	C
	Marks	1
33	Question Description	23 year old primigravida comes in emergency at 32 weeks gestation with blurring vision and gross oedema. Her BP is 170/115 mm Hg. What is her most likely diagnosis
	A	Hypertension
	B	Renal disease
	C	Pre-eclampsia
	D	Eclampsia
	Correct Answer	C
	Marks	1

34	Question Description	Nurses as they progress in their education will most likely do, which of the following things
	A	Become less interested in bedside nursing
	B	Learn to develop a personal theory of nursing
	C	Lose their ability to think critically
	D	Enjoy doing paper work
	Correct Answer	B
	Marks	1
35	Question Description	Dipyridamole is an anti-platelet drug belonging to
	A	Platelet aggregation inhibitor
	B	Platelet adhesion inhibitor
	C	Glycoprotein IIb, IIIa inhibitor
	D	None of the above
	Correct Answer	B
	Marks	1

36	Question Description	Lab results of a patient with disseminated intravascular coagulation
	A	Increased level of fibrin split products
	B	Increased level of fibrinogen
	C	Increased platelet count
	D	Prolonged prothrombin& partial thromboplastin time
	Correct Answer	D
	Marks	1
37	Question Description	Which clients are considered target for DOTS category
	A	Sputum negative cavitary cases
	B	Clients returning after default
	C	Relapses & failures of previous TB treatment
	D	Clients diagnosed for the first time through positive sputum exam
	Correct Answer	D
	Marks	1

38	Question Description	The 4 'C' of communication are
	A	Clear, concise, clinical and complete
	B	Clear, concise, captivating and consistent
	C	Clear, coherent, controlled and credibility
	D	Concise, consistent, controlled and coherent
	Correct Answer	B
	Marks	1
39	Question Description	Nursing Diagnosis are mostly different from Medical diagnosis. In that they are
	A	Dependent upon Medical diagnosis for the direction of appropriate intervention
	B	Primarily concerned with caring, while medical diagnosis are concerned with curing
	C	Primarily concerned with human response, while medical diagnosis are concerned with pathological response
	D	Primarily concerned with psychosocial parameters, while medical diagnosis are concerned with physiological parameters.
	Correct Answer	C
	Marks	1

40	Question Description	A woman who is rhesus negative undergoes termination of pregnancy for medical reasons at 16 weeks. What dose of anti D immunoglobulin should she receive immediately after the procedure
	A	250 I.U.
	B	500 I.U.
	C	1000 I.U.
	D	1500 I.U.
	Correct Answer	A
	Marks	1
41	Question Description	Cob-web appearance of CSF indicate
	A	Viral meningitis
	B	Bacterial meningitis
	C	TB meningitis
	D	Encephalitis
	Correct Answer	C
	Marks	1

42	Question Description	An indication of success in community organizing is when people are able to
	A	Participate in community activities for solution of community problem
	B	Implement activities for solution of community problem
	C	Plan activities for solution of community problem
	D	Identify the health problems as a common concern.
	Correct Answer	A
	Marks	1
43	Question Description	A Nursing department in an acute care setting, decides to re-design its Nursing practice based on therapeutic framework, the feedback from patients, families and staff, reflects that caring is a key element. Which theorists best support this concept?
	A	Erikson
	B	Mashlow
	C	Rogers
	D	Watson
	Correct Answer	D
	Marks	1

44	Question Description	Patient with posterior and inferior wall infarction should be observed for
	A	Hypertension
	B	Tachycardia
	C	Bradycardia
	D	None of the above.
	Correct Answer	C
	Marks	1
45	Question Description	The foundation of modern Public Health Care in India was due to report of
	A	Mudaliar committee
	B	Bhore committee
	C	Sanitary commission
	D	None of the above
	Correct Answer	B
	Marks	1

46	Question Description	In a normal distribution curve which of the following is true?
	A	Mean= Median
	B	Mean= SD
	C	Mean= Variance
	D	Mean= 2xSD
	Correct Answer	A
	Marks	1
47	Question Description	In the following, which vaccine is inactivated (killed) vaccine
	A	OPV
	B	MMR
	C	BCG
	D	Rabies
	Correct Answer	D
	Marks	1

48	Question Description	An illusion of recognition in which a new situation is incorrectly regarded as a repetition of a previous memory is called
	A	Jamisvu
	B	Dejavu
	C	Dementia
	D	Amnesia
	Correct Answer	B
	Marks	1
49	Question Description	Which is primarily, a developmental task of middle age?
	A	Learning and acquiring new skills and information
	B	Re-discovering or developing satisfaction in one's relationship with significant others
	C	Relying strongly upon spiritual beliefs
	D	Risk taking and its perceived consequences
	Correct Answer	B
	Marks	1

50

Question Description	Quantitatively combining the findings of multiple research studies on a particular topic is known as
A	Secondary data analysis
B	Meta analysis
C	Methodological studies
D	Operational research
Correct Answer	B
Marks	1

51

Comprehension

Read the following passage and answer the questions given below:

Knowledge has always been the prime mover of prosperity and power. The acquisition of knowledge has therefore been the thrust area throughout the world. Additionally, in India, there has been a culture of sharing it not only through the tradition of Guru-shishya but also by its spread to neighbouring countries through travellers who came to Nalanda and other universities drawn by their reputation as centres of learning. India is endowed with natural and competitive advantages as also certain competencies. But these are scattered in isolated pockets and the awareness of these is inadequate. During the last century, the world has changed from being an agricultural society, in which manual labour was critical factor, to an industrial society where the management of technology, capital and labour provide the competitive advantage. In the twenty-first century, a new society is emerging where knowledge is the primary production resource instead of capital and labour. Efficient utilization of this existing knowledge base can create wealth for us in the form of better health, education and other indicators of progress.

Question Description

In the contemporary world which traditional production resources has knowledge replaced?

A

manual labour

B

management of technology

C

capital and labour

D

all these

Correct Answer

C

Marks

1

Comprehension

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Knowledge has always been the prime mover of prosperity and power. The acquisition of knowledge has therefore been the thrust area throughout the world. Additionally, in India, there has been a culture of sharing it not only through the tradition of Guru-shishya but also by its spread to neighbouring countries through travellers who came to Nalanda and other universities drawn by their reputation as centres of learning. India is endowed with natural and competitive advantages as also certain competencies. But these are scattered in isolated pockets and the awareness of these is inadequate. During the last century, the world has changed from being an agricultural society, in which manual labour was critical factor, to an industrial society where the management of technology, capital and labour provide the competitive advantage. In the twenty-first century, a new society is emerging where knowledge is the primary production resource instead of capital and labour. Efficient utilization of this existing knowledge base can create wealth for us in the form of better health, education and other indicators of progress.

Question Description

Knowledge acquisition has attained global thrust

A

since agrarian society shifted to industrial society

B

it was passed around by travellers

C

it disseminated through the Guru-shishya tradition

D

because it propels prosperity and power

Correct Answer

D

Marks

1

Comprehension

Read the following passage and answer the questions given below:

Knowledge has always been the prime mover of prosperity and power. The acquisition of knowledge has therefore been the thrust area throughout the world. Additionally, in India, there has been a culture of sharing it not only through the tradition of Guru-shishya but also by its spread to neighbouring countries through travellers who came to Nalanda and other universities drawn by their reputation as centres of learning. India is endowed with natural and competitive advantages as also certain competencies. But these are scattered in isolated pockets and the awareness of these is inadequate. During the last century, the world has changed from being an agricultural society, in which manual labour was critical factor, to an industrial society where the management of technology, capital and labour provide the competitive advantage. In the twenty-first century, a new society is emerging where knowledge is the primary production resource instead of capital and labour. Efficient utilization of this existing knowledge base can create wealth for us in the form of better health, education and other indicators of progress.

Question Description

The main challenge faced by existing knowledge base in generating wealth is

A

its effective utilization

B

achieving optimum markers of health and education

C

reaching all the indicators of progress

D

to share it with stakeholders

Correct Answer

A

Marks

1

54

Comprehension

Read the following passage and answer the questions given below:

Knowledge has always been the prime mover of prosperity and power. The acquisition of knowledge has therefore been the thrust area throughout the world. Additionally, in India, there has been a culture of sharing it not only through the tradition of Guru-shishya but also by its spread to neighbouring countries through travellers who came to Nalanda and other universities drawn by their reputation as centres of learning. India is endowed with natural and competitive advantages as also certain competencies. But these are scattered in isolated pockets and the awareness of these is inadequate. During the last century, the world has changed from being an agricultural society, in which manual labour was critical factor, to an industrial society where the management of technology, capital and labour provide the competitive advantage. In the twenty-first century, a new society is emerging where knowledge is the primary production resource instead of capital and labour. Efficient utilization of this existing knowledge base can create wealth for us in the form of better health, education and other indicators of progress.

Question Description

As per the passage, an industrial society has an edge over an agricultural one

A

due to the shift from entirely manual labour

B

because of its dependence on machinery

C

due to the crucial management of technology, capital and labour

D

as investment in land for industry took off

Correct Answer

C

Marks

1

Comprehension

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Knowledge has always been the prime mover of prosperity and power. The acquisition of knowledge has therefore been the thrust area throughout the world. Additionally, in India, there has been a culture of sharing it not only through the tradition of Guru-shishya but also by its spread to neighbouring countries through travellers who came to Nalanda and other universities drawn by their reputation as centres of learning. India is endowed with natural and competitive advantages as also certain competencies. But these are scattered in isolated pockets and the awareness of these is inadequate. During the last century, the world has changed from being an agricultural society, in which manual labour was critical factor, to an industrial society where the management of technology, capital and labour provide the competitive advantage. In the twenty-first century, a new society is emerging where knowledge is the primary production resource instead of capital and labour. Efficient utilization of this existing knowledge base can create wealth for us in the form of better health, education and other indicators of progress.

Question Description

India's major limitation in the face of several plus points is

A

culture of sharing knowledge has dwindled

B

its scattered competencies and scanty known advantages

C

being handicapped with natural competencies

D

not being valued as an ancient seat of learning

Correct Answer

B

Marks

1

56	Question Description	Which state has launched India's first government-run ambulance network for animals to boost the animal husbandry and veterinary sector?
	A	Andhra Pradesh
	B	Tamil Nadu
	C	Rajasthan
	D	Maharashtra
	Correct Answer	A
	Marks	1

57	Question Description	Water gas is mainly composed of
	A	Hydrogen and Carbonmonoxide
	B	Methane, Ethane, Hydrogen and Carbonmonoxide
	C	Methane and higher alkanes
	D	Methane and Carbondioxide
	Correct Answer	A
	Marks	1

58	Question Description	Among the seventeen goals of United nations sustainable development goals (UNSDG), which of the following has the topmost priority?
	A	No Poverty
	B	Zero Hunger
	C	Good health and well being
	D	Education for all
	Correct Answer	A
	Marks	1
59	Question Description	India Celebrates February 28 every year as 'National Science Day' because on this day
	A	first Indian Space craft was launched
	B	Nehru laid the foundation of Science labs all over India
	C	in 1928 C.V. Raman discovered what was later called the 'Raman Effect'
	D	Vikram Sarabhai was born
	Correct Answer	C
	Marks	1

60	Question Description	Which of the following news papers is the oldest Goan edition English daily
	A	Navhind times
	B	O-heraldo
	C	Times of India
	D	Gomantak times
	Correct Answer	A
	Marks	1

61	Question Description	Sabrimala Temple is located in?
	A	Andhra Pradesh
	B	Himachal Pradesh
	C	Tamil Nadu
	D	Kerala
	Correct Answer	D
	Marks	1

62	Question Description	Which of the following schemes of Government of India is not implemented by ministry of health?
	A	Ayushman Bharat
	B	Amrut
	C	Kayakalp
	D	Indradhanush
	Correct Answer	B
	Marks	1

63	Question Description	What is a GPU?
	A	Grouped Processing Unit
	B	Graphics Processing Unit
	C	Graphical Performance Utility
	D	Graphical Portable Unit
	Correct Answer	B
	Marks	1

64	Question Description	Geet Govind is a famous creation of ____
	A	Jayadev
	B	Kalidas
	C	BanBhatt
	D	Bharat Muni
	Correct Answer	A
	Marks	1

65	Question Description	Which of the following numbers is known as the Kaprekar's Constant.
	A	1028
	B	1729
	C	6174
	D	8128
	Correct Answer	C
	Marks	1

Question Description

In each of the question below are given four statements followed by four conclusions numbered I, II III and IV You have to take the given statements to be true even if they seem to be at variance from commonly known facts Read all the conclusions and then decide which of the given conclusions logically follows from the given statement disregarding commonly known facts.

Statements:

All papers are clips.
Some clips are boards
Some boards are lanes.
All lanes are roads

Conclusions:

- I. Some roads are board
- II. Some lanes are clip
- III. Some boards are papers
- IV. Some roads are clips.

A Only I and II follow

B Only I and III follow

C Only I II and III follow

D Only I follow

Correct Answer D

Marks 1

Question Description

In each question given below a statement is followed by three Courses of action numbered I, II and III. A course of action is a step or administrative decision to be taken for improvement follow up or further action in regard to the problem, policy etc. on the basis of the information given in the statement. You have to assume everything in the statement to be true, then decide which of the three given/suggested Courses of action logically follows for pursuing and decide the answer.

Statement:

The chairman of the car company announced in the meeting that all trials of its first product the new car model 'M' are over and company plans to launch its car in the market after six months.

Courses of action:

- I. The network of dealers is to be finalized and all legal, financial and other matters in this connection will have to be finalized shortly.
- II. The company will have to make plan for product other than car.
- III. Material, managerial and other resources will have to be in fine tune to maintain production schedule.

A I and III only

B Only I

C All of three

D Only II

Correct Answer A

Marks 1

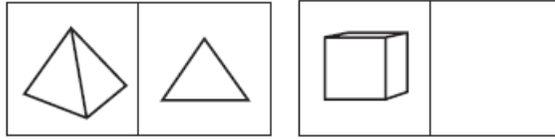
68

Question Description	The Olympic record time for running the endurance event was 4 hours and 40 minutes. Rahul recently broke that record, running a time of 3 hours and 20 minutes. What fraction of the original record time was Rahul's time?
A	$5/9$
B	$6/7$
C	$5/7$
D	None of these
Correct Answer	C
Marks	1

69

Question Description

Find the missing figure

**A****B****C****D****Correct Answer**

A

Marks

1

70	Question Description	A fruit basket contains more apples than lemons. There are more lemons in the basket than there are oranges. The basket contains more apples than oranges. If the first two statements are true, the third statement is
	A	true
	B	false
	C	uncertain
	D	
	Correct Answer	A
	Marks	1

71	Question Description	Which word is a necessary part of the word “book”
	A	Fiction
	B	Pages
	C	Pictures
	D	learning
	Correct Answer	B
	Marks	1

72

Question Description

Allan walked 20 m towards north then turned right and walked 50 m. Then he turned right and walked 60 m. Now he turned left and walked 20 m. Finally he turned left and walked 40 m. How far and in which direction is he from the starting point?

A

60 m east

B

60 m west

C

70 m east

D

70 m south

Correct Answer

C

Marks

1

73

Comprehension

Answer the questions on the basis of the information given below.

Five friends meet every morning at Sree Sagar restaurant for an idli-vada breakfast. Each consumes a different number of idlis and vadas. The number of idlis consumed are 1, 4, 5, 6, and 8, while the number of vadas consumed are 0, 1, 2, 4, and 6. Below are some more facts about who eats what and how much.

- i. The number of vadas eaten by Ignesh is three times the number of vadas consumed by the person who eats four idlis.
- ii. Three persons, including the one who eats four vadas eat without chutney.
- iii. Sandeep does not take any chutney.
- iv. The one who eats one idli a day does not eat any vadas or chutney. Further, he is not Mukesh.
- v. Daljit eats idli with chutney and also eats vada.
- vi. Mukesh, who does not take chutney, eats half as many vadas as the person who eats twice as many idlis as he does.
- vii. Bimal eats two more idlis than Ignesh, but Ignesh eats two more vadas than Bimal.

Question Description

Which one of the following statements is true?

A

Daljit eats 5 idlis

B

Ignesh eats 8 idlis

C

Bimal eats 1 idli.

D

Bimal eats 6 idlis.

74

Correct Answer

A

Marks

1

Comprehension

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Question Description

Which of the following statements is true?

A

Sandeep eats 2 vadas.

B

Mukesh eats 4 vadas.

C

Ignesh eats 6 vadas.

D

Bimal eats 2 vadas.

Correct Answer

C

Marks

1

75

Comprehension

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Question Description

Which of the following statements is true?

A

Mukesh eats 8 idlis and 4 vadas but no chutney.

B

The person who eats 5 idlis and 1 vada does not take chutney.

C

The person who eats equal number of vadas and idlis also takes chutney.

D	The person who eats 4 idlis and 2 vadas also takes chutney
Correct Answer	C
Marks	1