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RAILWAY RECRUITMENT BOARDS रेलवे भर्ती बोर्ड

2nd Stage CBT for ALP & TECHNICIANS (CEN-01/2018)

	<u> </u>
Roll No:	
Participants Name:	
Test Center Name:	
Test Date:	23/01/2019
Test Time:	12:30 PM - 3:00 PM
Subject:	Part A and Exam Trade : Electronics Mechanic

- 1. Options shown in green color with a tick icon are correct
- 2. Chosen option on top right of the question indicates the option selected by the candidate
- 3. The numbers indicated against the Question ID and Option ID are the numbers to be noted and used for raising objections

Section: Part A

Q.1 The sum of binary numbers 1100100 and 1101110 is

Ans X 1. 11110010

√ 2. 11010010

X 3. 11100110

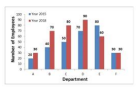
X 4. 11001000

Question ID: 7079669327 Option 1 ID: 70796637308 Option 2 ID: 70796637307 Option 3 ID: 70796637305 Option 4 ID: 70796637306

Status: Answered

Chosen Option: 2

Q.2 A company has six departments. The given bar graph shows the number of employees in each department for the years 2015 and 2018. The company added 80 new employees and fired some employees between the years 2015 and 2018. All the employees who were fired were from department C. If the employees of department C had NOT been fired, then the employee strength of department C in 2018 would have been greater by



Ans

√ 1. 12.5%

X 2. 10%

X 3. 20%

X 4. 17.5%

Question ID: 7079669370



Option 1 ID: 70796637478 Option 2 ID: 70796637477 Option 3 ID: 70796637480 Option 4 ID: 70796637479 Status: Answered

Chosen Option : 2

Q.3 If A \$ B means A is the sister of B, A # B means A is the husband of B and A * B means A is the daughter of B, then what does P \$ Q * R # S mean?

Ans X 1. S is the sister-in-law of P.

X 2. S is the grandmother of P.

X 3. S is the sister of P.

4. S is the mother of P.

Question ID: 7079669359 Option 1 ID: 70796637434 Option 2 ID: 70796637435 Option 3 ID: 70796637433 Option 4 ID: 70796637436

Status: Answered Chosen Option: 4

Q.4 Which of the following nations is NOT a permanent member of the United Nations Security Council?

Ans 🗸 1. Germany

X 2. China

X 3. United Kingdom

X 4. France

Question ID: 7079669277 Option 1 ID: 70796637105 Option 2 ID: 70796637108 Option 3 ID: 70796637107 Option 4 ID: 70796637106 Status: Answered

Chosen Option : 1

Q.5 Which of the following folk dances is from Himachal Pradesh?

Ans X 1. Giddha

✓ 2. Nati

X 3. Lezim

X 4. Bagurumba

Question ID: 7079669285 Option 1 ID: 70796637138

Option 2 ID: 70796637139 Option 3 ID: 70796637140

Option 4 ID: 70796637137

Status: Not Answered

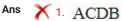
Chosen Option: --



Q.6 The sentences given in this question, when properly sequenced, form a coherent paragraph. Each sentence is labelled with a letter (the first sentence is not labelled and given for your reference). Choose the most logical order of sentences from among the given choices to construct a coherent paragraph.

There were once two brothers who lived on the edge of a forest.

- A: One day, the elder brother went into the forest to find some firewood to sell in the market.
- B: As he went around chopping the branches of a tree after tree, he came upon a magical tree.
- C: The elder brother was very mean to his younger brother and ate up all the food and took all his good clothes.
- D: The tree said to him, 'Oh kind sir, please do NOT cut my branches.'







Question ID: 7079669373 Option 1 ID: 70796637492 Option 2 ID: 70796637489 Option 3 ID: 70796637491 Option 4 ID: 70796637490

Status: Answered Chosen Option: 2

Q.7 Find the efficiency of a pump (rated 400 W) that can lift 500 kg of water by 30 m in 10 minutes. (Use $g = 10 \text{m/s}^2$)

Ans 🗸 1. 62.50%

X 2. 77.50%

X 3. 84.00%

X 4. 92,00%

Question ID: 7079669286 Option 1 ID: 70796637143 Option 2 ID: 70796637142 Option 3 ID: 70796637141 Option 4 ID: 70796637144

Status: Not Answered

Chosen Option: --

Q.8 What is the angle between the hour hand and the minute hand of a clock at quarter past three?

Ans X 1. 8.5°

X 2. 9.5°

X 3. 6.5°

4. 7.5°

Question ID: 7079669349 Option 1 ID: 70796637394 Option 2 ID: 70796637396 Option 3 ID: 70796637393 Option 4 ID: 70796637395 Status: Not Answered

Chosen Option: --

Q.9 Breathing in about 900 parts of _____ in a million parts of air for a short time causes fatigue, dizziness, and headache.

√ 1. chloroform



X 2. pesticides

X 3. asbestos particles

X 4. arsenic

Question ID : 7079669294 Option 1 ID : 70796637174 Option 2 ID : 70796637176 Option 3 ID : 70796637173

Option 3 ID : **70796637173** Option 4 ID : **70796637175** Status : **Answered**

Chosen Option : 1

Q.1 In this question, two statements are given, followed by three conclusions labelled I, II and III. You have to consider the

0 statements to be true even if they seem to be at variance with commonly known facts, and decide which of the given conclusions, if any, follow(s) from the given statements.

Statements:

All mansions are palaces.

No castles are palaces.

Conclusions:

I: Some palaces are mansions.

II: Some castles are mansions.

III: No mansions are castles.

Ans

X 1. Only conclusion III follows.

× 2. Only conclusion I follows.

✓ 3. Only conclusion I and III follow.

All the conclusions, I, II and III, follow.

Question ID: 7079669364

Option 1 ID: 70796637454

Option 2 ID: 70796637453

Option 3 ID: 70796637455

Option 4 ID: **70796637456**

Status : Answered

Chosen Option: 2

Q.1 Which of the following gives the correct relation between power 'P', resistance 'R' and charge 'Q' flowing through a wire

1 in 't' seconds?

Ans

➤ 1. PQ = IRt

× 2. PI = QRt

X 3. PR = QIt

√ 4. Pt = IRQ

Question ID: 7079669289

Option 1 ID: 70796637153

Option 2 ID : **70796637155**

Option 3 ID: **70796637156** Option 4 ID: **70796637154**

Status : Answered

Chosen Option : 1



Q.1 In a certain gear train, the driver has 24 teeth while the follower has 8 teeth. For every ______ turns of the driver, the 2 follower turns 36 times.



Question ID: 7079669293 Option 1 ID: 70796637170 Option 2 ID: 70796637169 Option 3 ID: 70796637172

Option 4 ID: 70796637171 Status: Not Answered

Chosen Option: --

Q.1 Two numbers are 10% and 20% less than a third number. By what percentage should the second number be increased to

3 make it equal to the first number?

Ans

√ 1. 12.5%

X 2. 10%

X 3. 8%

X 4. 7.5%

Question ID: 7079669333

Option 1 ID: 70796637331

Option 2 ID: 70796637329 Option 3 ID: 70796637330

Option 4 ID: 70796637332

Status: Not Answered

Chosen Option: --

Q.1 Find the mass (in kg) of kerosene filled up to the brim in a tank of dimensions $5 \text{ m} \times 2 \text{ m} \times 1 \text{ m}$. (Density of kerosene is

 800 kg/m^3)

Ans X 1. 12,500



X 3. 800

X 4. 1,250

Question ID: 7079669291

Option 1 ID: 70796637164

Option 2 ID: 70796637163

Option 3 ID: 70796637161

Option 4 ID: 70796637162 Status: Answered

Chosen Option: 2

Q.1 Find the value of:

$$16 - (25\% of (14 \times 10 \div 35 + 12 \times 10 \div 15))$$



X 2. 7



X 3. 11 **X** 4. 9

Question ID: 7079669328
Option 1 ID: 70796637312
Option 2 ID: 70796637311
Option 3 ID: 70796637309
Option 4 ID: 70796637310
Status: Answered

Chosen Option : 1

Q.1 A ______ projection is an oblique projection in which the depth of the object is shown in full size.

Ans

√ ¹ cavalier

X 2. fisheye

X 3. orthographic

X 4. perspective

Question ID : 7079669300 Option 1 ID : 70796637199 Option 2 ID : 70796637200 Option 3 ID : 70796637198

Option 3 ID : 70796637198 Option 4 ID : 70796637197 Status : Answered

Chosen Option: 2

Q.1 Pipe A can fill a tank in 12 hours. Pipe B can empty it in X hours. If both the pipes are opened together, then the tankwill be filled in 30 hours. Find X.

Ans

X 1. 25

X 2. 15

X 3. 24

4. 20

Question ID: 7079669350 Option 1 ID: 70796637398 Option 2 ID: 70796637397 Option 3 ID: 70796637399

Option 4 ID : **70796637400** Status : **Not Answered**

Chosen Option: --

 $^{Q.1}$ Which element is mostly provided by grains, nuts and chocolates in our diet?

Ans

X 1 Iodine

X 2. Chloride

3. Copper

X 4. Zinc

Question ID: **7079669322**Option 1 ID: **70796637286**Option 2 ID: **70796637287**



Option 3 ID: 70796637288 Option 4 ID: 70796637285 Status: Answered

Chosen Option: 4

Amit calculated $\frac{2}{5}$ th of a number instead of calculating $\frac{2}{15}$ th. His answer was greater than the correct answer by 336. Find the number.

Ans

X 1. 1344

× 2. 1008

√ 3. 1260

X 4. 1680

Question ID: 7079669330 Option 1 ID: 70796637320 Option 2 ID: 70796637319 Option 3 ID: 70796637318 Option 4 ID: 70796637317 Status: Not Answered

Chosen Option: --

Q.2 A statement is given, followed by two conclusions. Decide which of the given conclusions logically follow(s) from the

0 given statement.

Statement:

Emotional Quotient is a good predictor of success in career.

Conclusions:

I: The top 10 employees in a division will have the top 10 Emotional Quotients.

I: Finding the Emotional Quotient of a candidate will give the hiring company extra useful information.

Ans

Only conclusion I follows.

2. Neither conclusion I nor II follows.

X 3. Both conclusions I and II follow.

4. Only conclusion II follows.

Question ID: 7079669375 Option 1 ID: 70796637497 Option 2 ID: 70796637499

Option 3 ID: 70796637500 Option 4 ID: 70796637498 Status: Answered

Chosen Option: 4

Q.2 If 90 J of work is done in moving a charge of 2,000 coulombs across V volts, find V.

Ans X 1. 0.2

X 2. 2,250

X 3. 180

4. 0.045

Question ID: 7079669311 Option 1 ID: 70796637244 Option 2 ID: 70796637243



Option 3 ID: **70796637242** Option 4 ID: **70796637241**

Status : Answered

Chosen Option: 4

Q.2 What is the area (in cm²) of a regular hexagon of side 10 cm?

Ans

- X 1. 300√3
- × 2. 75√3
- **√** 3. 150√3
- × 4. 450√3

Question ID : 7079669334 Option 1 ID : 70796637335 Option 2 ID : 70796637333 Option 3 ID : 70796637334

Option 4 ID : **70796637336** Status : **Not Answered**

Chosen Option: --

Q.2 Find the heat capacity of a steel vessel of mass 2.5 kg if its temperature rises by 10 degrees. Specific heat capacity of

3 steel is 500 Jkg⁻¹K⁻¹.

Ans

- X 1. 200 Jkg⁻¹K⁻¹
- X 2. 125 JK-1
- **√** 3. 1,250 JK⁻¹
- **X** 4. 20 Jkg⁻¹K⁻¹

Question ID : 7079669307

Option 1 ID: 70796637226 Option 2 ID: 70796637227 Option 3 ID: 70796637225 Option 4 ID: 70796637228

Status : **Answered**

Chosen Option : 4

 $^{ extsf{Q.2}}_{ extsf{4}}$ The hotel Taj Lake Palace, built in the middle of Lake Pichola, is in which city?

Ans

- √ 1. Udaipur
- × 2. Jodhpur
- X 3. Bikaner
- 🔀 4. Jaipur

Question ID: 7079669283

Option 1 ID: 70796637129

Option 2 ID: **70796637130**

Option 3 ID : **70796637132** Option 4 ID : **70796637131**

Status: Not Answered

Chosen Option : --



X 4. 48 Question ID: 7079669348 Option 1 ID: 70796637390 Option 2 ID: 70796637392 Option 3 ID: 70796637391 Option 4 ID: 70796637389 Status: Answered Chosen Option: 1 Q.2 If a vendor sells a coconut at ₹32, he incurs a 20% loss. What is the cost price of the coconut? Ans × 1. ₹48 **√** 2. **₹**40 **X** 3. ₹44 X 4. ₹36 Question ID: 7079669340 Option 1 ID: 70796637360 Option 2 ID: 70796637358 Option 3 ID: **70796637359** Option 4 ID: 70796637357 Status: Answered Chosen Option: 2 Q.2 In a certain code, EXACT is written as 91685 and MILK is written as 7243. Using the same code, MELT will be written Ans X 1. 5384 **2.** 7945 X 3. 8794 X 4. 9285 Question ID: 7079669355 Option 1 ID: 70796637417 Option 2 ID: 70796637420 Option 3 ID: 70796637418 Option 4 ID: 70796637419 Status: Answered Chosen Option: 2 Q.2

Q.2 The ratio of the present ages of Leela and her mother is 3:8. The mother was 25 years old when Leela was born. Find

5 the mother's present age (in years).

1. 402. 523. 56

Ans



One statement is given followed by two assumptions labelled I and II. You have to consider the statement to be true, even if it seems to be at variance with commonly known facts, and decide which of the given assumptions is/are implicit in the given statement.

'Height should be between 5 feet 6 inches and 6 feet.' - One of the conditions for recruiting fighter pilots.

- I. Fighter pilots should be presentable as they are role models for the young.
- II. Only certain body types can fit in a fighter plane cockpit.

- ✓ 1. Only assumption II is implicit.
- X 2. Both assumptions I and II are implicit.
- X 3. Neither assumption I nor II is implicit.
- 4. Only assumption I is implicit.

Question ID: 7079669369 Option 1 ID: 70796637474 Option 2 ID: 70796637476 Option 3 ID: 70796637475 Option 4 ID: 70796637473

Status: Answered

Chosen Option: 1

Q.2 Choose the word that is different from the rest.

- Ans X 1. Pool
 - X 2. Lake
 - ✓ 3. Stream
 - X 4. Pond



Question ID: 7079669367 Option 1 ID: 70796637467 Option 2 ID: 70796637466 Option 3 ID: 70796637468 Option 4 ID: 70796637465

Status: Answered

Chosen Option: 3

Q.3 A alone can paint a wall in 50 days and B alone can do it in 10 days. If A, B and C together can paint the wall in 6.25

0 days, then in how many days can C alone paint the wall?

Ans X 1. 20

2. 25

X 3. 40

X 4. 15

Question ID: 7079669337

Option 1 ID: 70796637345 Option 2 ID: 70796637348

Option 3 ID: 70796637347 Option 4 ID: 70796637346

Status: Not Answered

Chosen Option: --



Q.3 Two litres of superheated water at 190°C is mixed with six litres of cold water at 20°C. Find the final equilibrium temperature (in °C) if no heat is lost.

Ans



Question ID: 7079669316 Option 1 ID: 70796637262 Option 2 ID: 70796637264

Option 3 ID: 70796637263 Option 4 ID: 70796637261 Status: Not Answered

Chosen Option: --

Q.3 Paracetamol is found in first-aid boxes. When/why should these drugs be taken?

Ans

X 1. To bring relief from asthma.

√ 2. To ease mild pain and reduce high temperature (fever).

★ 3. To ease indigestion and heartburn.

Y 4. To ease the symptoms of hay fever and other allergies.

Question ID: 7079669317

Option 1 ID: 70796637266 Option 2 ID: 70796637268 Option 3 ID: 70796637267 Option 4 ID: 70796637265

Status: Answered

Chosen Option: 2

Q.3 Solve the following.

$$\sqrt{0.2025} + \sqrt{0.12225} = \underline{\hspace{1cm}}$$

Question ID: 7079669347

Option 1 ID: 70796637386 Option 2 ID: 70796637385

Option 3 ID: 70796637387 Option 4 ID: 70796637388

Status: Not Answered

Chosen Option: --

Q.3 A car loses 200 kJ of kinetic energy when its speed decreases from 25 m/s to 15 m/s. Find its mass in tonnes.

Ans

X 1. 2



X 2. 1.5 **X** 3. 2.5

> Question ID: 7079669318 Option 1 ID: 70796637269 Option 2 ID: 70796637270 Option 3 ID: 70796637271 Option 4 ID: 70796637272 Status: Not Answered

Chosen Option: --

Q.3 L is thrice as good a workman as M, and together, they finish a task in 12 days. In how many days will L alone finish

5 the same task?

Ans

1. 16

× 2. 32

X 3. 48

X 4. 40

Question ID: 7079669336 Option 1 ID: 70796637343 Option 2 ID: 70796637342 Option 3 ID: 70796637341 Option 4 ID: 70796637344 Status: Answered

Chosen Option: 2

Q.3 Pie chart 1 shows the share of the four partners (A, B, C and D) in Company XYZ in the year 2017. In 2018, a fifth partner, E, was added by issuing 5000 shares to E (pie chart 2). The company has issued ______ shares more in 2018 than those in 2017.

Ans

X 1. 33.33%

X 2. 16.67%

X 3. 20%

4. 25%

Question ID: 7079669371 Option 1 ID: 70796637484

Option 2 ID: 70796637483 Option 3 ID: 70796637482

Option 4 ID: 70796637481 Status: Not Answered

Chosen Option: --

Q.3 The area of A0 size paper is

✓ 1. 10,000 cm²

× 2. 1,000 cm²

X 3. 1 cm²

× 4. 100 cm²

Question ID: 7079669287



Option 1 ID: 70796637145 Option 2 ID: 70796637148 Option 3 ID: 70796637147 Option 4 ID: 70796637146 Status: Answered

Chosen Option: 2

across the ends of a resistor is directly proportional to the current through it, provided its temperature Q.3 The

8 remains the same.

Ans

X 1 charge

2 potential difference

X 3. resistivity

X 4. resistance

Question ID: 7079669309 Option 1 ID: 70796637236 Option 2 ID: 70796637235 Option 3 ID: 70796637234 Option 4 ID: 70796637233

Status: Answered

Chosen Option: 2

Q.3 A truck travels 450 km in two and a half hours. Find its speed in m/s.

Ans 💢 1. 60

2. 50

X 3. 90

X 4. 75

Question ID: 7079669319 Option 1 ID: 70796637273 Option 2 ID: 70796637276 Option 3 ID: 70796637275 Option 4 ID: 70796637274

Status: Answered

Chosen Option: 3

Which of the following is an example of a second class lever?

Ans X 1. Ice tongs

X 2. See-saw

X 3. Pliers

4. Wheel barrow

Question ID: 7079669321

Option 1 ID: 70796637283 Option 2 ID: 70796637282

Option 3 ID: 70796637281

Option 4 ID: 70796637284

Status: Answered

Chosen Option: 4



Q.4 The specific latent heat of fusion of ethyl alcohol is 100 Jg ⁻¹ . Find the heat absorbed (in J) by 2.25 g of ethyl alcohol		
when it melts at its melting point of -114°C.		
Ans X 1. 100		
2. 225		
× 3. 45		
★ 4. 311		
	Question ID : 7079669288	
	Option 1 ID : 70796637152	
	Option 2 ID : 70796637151	
	Option 3 ID : 70796637149 Option 4 ID : 70796637150	
	Status: Not Answered	
	Chosen Option :	
$\binom{Q.4}{2}$ Find the slope of the line joining the points $(3,-4)$	and (5,2).	
Ans X 1. 2		
× 2. 1/2		
√ 3. 3	201	
★ 4. 1/3		
7 - 1/3		
	Question ID : 7079669344	
	Option 1 ID : 70796637373 Option 2 ID : 70796637376	
	Option 3 ID : 70796637375	
	Option 4 ID : 70796637374	
	Status : Not Answered Chosen Option :	
	ологи органи	
^{Q.4} Binary number 101110110 is equal to decimal nur	nber	
Ans X 1. 468		
✓ 2. 374		
X 3. 412		
X 4. 326		
	Question ID : 7079669326	
	Option 1 ID : 70796637304 Option 2 ID : 70796637303	
	Option 3 ID : 70796637302	
	Option 4 ID : 70796637301 Status : Not Answered	
	Chosen Option :	
 Q.4 A boy of 50 kg is riding a scooter of 100 kg mass at a speed of v m/s. Find v (in m/s) if th 4 and the boy is 76.8 kJ. 	e kinetic energy of the scooter	
Ans × 1. 80		
✓ 2. 32		
× 3. 40		
100.00		
★ 4. 64		



Question ID: 7079669305 Option 1 ID: 70796637220 Option 2 ID: 70796637218 Option 3 ID: 70796637219 Option 4 ID: 70796637217 Status: Not Answered

Chosen Option: --

 ${f Q.4}~{
m Find}$ the resistance of the wire (in ${
m k}\Omega$) through which a 5 mA current flows when 500 V of potential difference is 5 applied across it.

X 1. 2.5

2. 100

X 3. 1,00,000

X 4. 2,500

Question ID: 7079669312 Option 1 ID: 70796637247 Option 2 ID: 70796637246 Option 3 ID: 70796637245 Option 4 ID: 70796637248 Status: Answered

Chosen Option: 3

Q.4 Find the least common multiple of 56 and 50.

Ans X 1. 1500

2. 1400

X 3. 800

X 4. 700

Question ID: 7079669331 Option 1 ID: 70796637324 Option 2 ID: 70796637323 Option 3 ID: 70796637322 Option 4 ID: 70796637321 Status: Answered

Chosen Option: 2

Q.4 Select the option that is related to the third word on the same basis as the second word is related to the first word. Paper:

7 Glue:: Brick:?

X 1. Mason

× 2. Wall

X 3. Stone

4. Mortar

Question ID: 7079669351 Option 1 ID: 70796637404 Option 2 ID: 70796637402 Option 3 ID: 70796637403 Option 4 ID: 70796637401 Status: Answered

Chosen Option: 4



Ans √ 1. block X 2. circuit X 3. Venn X 4. scatter Question ID: 7079669299 Option 1 ID: 70796637195 Option 2 ID: 70796637196 Option 3 ID: 70796637194 Option 4 ID: 70796637193 Status: Answered Chosen Option : 1 are a subset of air pollution that refers to the tiny particles suspended everywhere in our atmosphere. Ans X 1. Humus X 2. Genomes √ 3. Aerosols X 4. Loam Question ID: 7079669324 Option 1 ID: 70796637295 Option 2 ID: 70796637294 Option 3 ID: 70796637293 Option 4 ID: 70796637296 Status: Answered Chosen Option: 3 Q.5 A/An _____ is an interface on a computer to which you can connect a device. Ans X 1. array X 2. anime 🗸 3. port X 4. dongle Question ID: 7079669325 Option 1 ID: 70796637298 Option 2 ID: 70796637297 Option 3 ID: 70796637299 Option 4 ID: 70796637300 Status: Answered Chosen Option: 3 Q.5 Select the option that is related to the third word on the same basis as the second word is related to the first word. Pipe: 1 Cylinder:: Moon:? Ans X 1. Earth × 2. Night √ 3. Sphere

diagram is a schematic drawing that shows the relationships in a system, using simple shapes for the entities.

Q.4 A





Question ID: 7079669352 Option 1 ID: 70796637405 Option 2 ID: 70796637407 Option 3 ID: 70796637406 Option 4 ID: 70796637408

Status: Answered

Chosen Option: 3

Q.5 Find the mechanical advantage of a pulley system if it has an efficiency of 60%. The load lifts by 3 m when the rope is

2 pulled by 12 m.

Ans X 1. 3.6



X 3. 4.8

X 4. 1.2

Question ID: 7079669313 Option 1 ID: 70796637249 Option 2 ID: 70796637252 Option 3 ID: 70796637251 Option 4 ID: 70796637250

Status: Not Answered

Chosen Option: --

 $^{Q.5}_{3}$ Choose the letter cluster that is different from the rest.

Ans

√ 1. MOQ

X 2. EFG

X 3. KLM

X 4. RST

Question ID: 7079669366 Option 1 ID: 70796637464 Option 2 ID: 70796637462 Option 3 ID: 70796637461 Option 4 ID: 70796637463

Status: Answered Chosen Option: 1

Q.5 If 1,200 J of work is done in pushing a trolley by 20 m, what was the force (in N) employed?

Ans X 1. 90

X 2. 30

3. 60

X 4. 120

Question ID: 7079669292 Option 1 ID: 70796637167

Option 2 ID: 70796637168 Option 3 ID: 70796637166 Option 4 ID: 70796637165

Status: Answered



Chosen Option: 3 Q.5 Find the mass (in g) of a copper calorimeter if its temperature rises by 45° when it absorbs 3.6 kJ of heat. The specific heat capacity of copper is 0.4 Jg⁻¹K⁻¹. Ans X 1. 500

× 2. 405 **3**. 200

X 4. 648

Question ID: 7079669308 Option 1 ID: 70796637232 Option 2 ID: 70796637231 Option 3 ID: 70796637229 Option 4 ID: 70796637230

Chosen Option: --

Status: Not Answered

Q.5 Find the third proportional to 24 and 60.

Ans X 1. 164

2. 150

X 3. 120

X 4. 144

Question ID: 7079669332 Option 1 ID: 70796637328 Option 2 ID: 70796637326 Option 3 ID: 70796637327 Option 4 ID: 70796637325 Status: Answered

Chosen Option: 2

Q.5 By cycling 7/9 times his usual speed, Anwar reaches his school 4 minutes late. How many minutes does Anwar take to 7 reach school at his usual cycling speed?

1. 14

X 2. 16

X 3. 20

X 4. 18

Question ID: 7079669315 Option 1 ID: 70796637258 Option 2 ID: 70796637257 Option 3 ID: 70796637260 Option 4 ID: 70796637259 Status: Not Answered

Chosen Option: --

Q.5 A pilgrim starts from her house to visit various places. She walks 13 km towards the east, then turns towards the north

8 and walks 11 km, then turns towards the west and walks 7 km, then turns towards the south and walks 6 km and finally turns to her right and walks 6 km. Where is she now with respect to her starting position?

Ans

X 1. 16 km south

2. 5 km north



X 3. 16 km north

X 4. 5 km south

Question ID: 7079669368 Option 1 ID: 70796637471 Option 2 ID: 70796637472 Option 3 ID: 70796637470 Option 4 ID: 70796637469 Status: Not Answered

Chosen Option: --

- Q.5 In an artificial language, 'terake' means 'motherland', 'lorake' means 'mother tongue' and 'loroli' means 'long tongue'.
- 9 Which word would mean 'long jump' in that language?

- X 1 akezit
- √ 2. nemoli
- X 3. dibnol

X 4. hudter

Question ID: 7079669356 Option 1 ID: 70796637424 Option 2 ID: 70796637421 Option 3 ID: 70796637422 Option 4 ID: 70796637423 Status: Answered

Chosen Option: 2

 $_{0}^{Q.6}$ If 5x/3 - 7/2(2x/5 - 1/3) = 1/3, then the value of x is

- Ans $\sqrt{1.-25/8}$
 - X 2. 5/14
 - **X** 3. −5/14
 - X 4. 25/8

Question ID: 7079669342 Option 1 ID: 70796637365 Option 2 ID: 70796637367 Option 3 ID: 70796637368 Option 4 ID: 70796637366 Status: Answered

Chosen Option: 2

- Q.6 In an engineering drawing, which letters written on the dimension indicates that it is extra information and NOT really
- 1 required?

- Ans X 1. EXT
 - × 2. PER
 - X 3. NR
 - √ 4. REF

Question ID: 7079669298 Option 1 ID: 70796637189 Option 2 ID: 70796637192 Option 3 ID: 70796637191



Option 4 ID: 70796637190 Status: Not Answered

Chosen Option: --

Q.6	Select the set of letters that when sequentially placed in the gaps of the given letter series will complete the series
2	logically

a_yz_bx_zc_cx_z

Ans X 1. xybcy

× 2. yxbcz

√ 3. xbycy

X 4. xybcz

Question ID: 7079669353 Option 1 ID: 70796637409 Option 2 ID: 70796637411 Option 3 ID: 70796637412 Option 4 ID: 70796637410 Status: Not Answered

Chosen Option: --

Q.6 Acceleration due to gravity is highest at _____.

Ans X 1. the center of the earth

√ 2. the poles

X 3 at an infinite distance from the earth

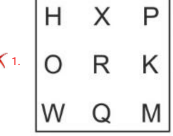
X 4. the equator

Question ID: **7079669303** Option 1 ID: 70796637211 Option 2 ID: 70796637210 Option 3 ID: 70796637212 Option 4 ID: 70796637209 Status: Answered

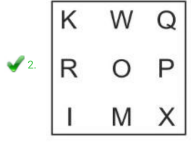
Chosen Option: 2

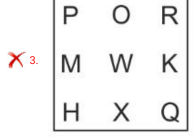
Q.6 Choose the figure that is different from the rest.

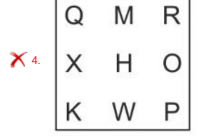
Ans







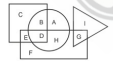




Question ID: 7079669365 Option 1 ID: 70796637459 Option 2 ID: **70796637458** Option 3 ID: 70796637460 Option 4 ID: 70796637457 Status: Not Answered

Chosen Option: --

- Q.6 In the following figure, the triangle represents bakers, the square represents teachers, the circle represents Americans
- and the rectangle represents mothers. Which letter or set of letters represents the mothers who are neither Americans nor



Ans 🗙 1. I

X 2. A X 3. C

Question ID: 7079669361 Option 1 ID: 70796637442 Option 2 ID: 70796637443 Option 3 ID: 70796637441 Option 4 ID: 70796637444

Status: Answered

Chosen Option: 4

 $^{Q.6}$ If the median of the numbers 9, 15, 1, 15, 14, 9, 4 and X is 11, find X.

- Ans X 1. 10
 - × 2. 13
 - X 3. 12

Question ID: 7079669346 Option 1 ID: 70796637383 Option 2 ID: 70796637384 Option 3 ID: 70796637381 Option 4 ID: 70796637382 Status: Not Answered

Chosen Option: --

Q.6 The total surface area of a cuboid is 236 cm^2 . Its length is 8 cm and height is 6 cm. Find its breadth (in cm).

- Ans X 1. 9

Question ID: 7079669335 Option 1 ID: 70796637338 Option 2 ID: 70796637339 Option 3 ID: 70796637337 Option 4 ID: 70796637340 Status: Not Answered

Chosen Option: --

Q.6 C said to D, "You are my sister's husband's mother-in-law." How is D related to C?

- Ans X 1. D is the sister of C.
 - × 2. D is the daughter of C.
 - ✓ 3. D is the mother of C.
 - X 4. D is the mother-in-law of C.

Question ID: 7079669360 Option 1 ID: 70796637438 Option 2 ID: 70796637439

Option 3 ID: 70796637437 Option 4 ID: 70796637440 Status: Answered

Chosen Option: 3

Q.6 is India's sole National Issuing & Guaranteeing Association for ATA Carnets (also known as 'Passport for

9 Goods').

★ 1. All India Management Association

X 2. Confederation of Indian Industry

3. International Resources for Fairer Trade



4. Federation of Indian Chambers of Commerce & Industry

Question ID: 7079669278 Option 1 ID: 70796637111 Option 2 ID: 70796637109 Option 3 ID: 70796637110 Option 4 ID: 70796637112 Status: Not Answered

Chosen Option: --

Q.7 Two cabs A and B start from town C for town D. If the distance between the two towns is 540 km and the slower taxi travelling at an average speed of 90 km/hr takes an hour more than the faster taxi, then find the speed (in km/hr) of the faster taxi.

Ans

X 1. 126

X 2. 117

3. 108

X 4. 99

Question ID: 7079669306 Option 1 ID: 70796637224

Option 2 ID: 70796637222 Option 3 ID: 70796637223 Option 4 ID: 70796637221 Status: Not Answered

Chosen Option: --

1 If $a^2 + b^2 = 53$ and ab = 14, then find the value of a + b.

Ans X 1. 15



X 3. 5

Question ID: 7079669343 Option 1 ID: 70796637369 Option 2 ID: 70796637370 Option 3 ID: 70796637371 Option 4 ID: 70796637372

Status: Answered Chosen Option: 2

Q.7 Which of the following classes of chemicals can damage the ozone layer?

Ans X 1. Phenols

X 2. Antimicrobials

X 3. Aromatic compounds

4. Chlorofluorocarbons

Question ID: 7079669323 Option 1 ID: 70796637291 Option 2 ID: 70796637290 Option 3 ID: 70796637289



Option 4 ID: 70796637292

Status: Answered

Chosen Option: 4

Q.7 Acceleration due to gravity on Jupiter is two and a half times that on earth. How much would a 250 kg satellite weigh

(in N) on Jupiter? (acceleration due to gravity on earth = 10m/s^2)

Ans

X 1. 625



X 3. 100

X 4. 10

Question ID: 7079669296

Option 1 ID: 70796637182

Option 2 ID: 70796637183 Option 3 ID: 70796637181

Option 4 ID: 70796637184 Status: Answered

Chosen Option: 3

Q.7 Which of the following is NOT a derived unit?

Ans X 1. Volt

✓ 2. Mole

X 3. Radian

X 4. Lumen

Question ID: 7079669301

Option 1 ID: 70796637203

Option 2 ID: 70796637204

Option 3 ID: 70796637201 Option 4 ID: 70796637202

Status: Answered

Chosen Option: 2

Q.7 Henry per meter is the unit of _

Ans

X 1. permittivity

√ 2. permeability

X 3. watt per steradian

X 4. electric conductance

Question ID: 7079669302

Option 1 ID: 70796637205

Option 2 ID: 70796637208

Option 3 ID: 70796637207

Option 4 ID: 70796637206

Status: Answered

Chosen Option : 1

If $\sin\Theta = 12/13$, then find the value of $2\cot\Theta + 13\cos\Theta$.

Ans



	X 2. 25/6		
	× 3. 5/8		
	X 4. 15/8		
	4. 15/8		
		Question ID : 7079669345	
		Option 1 ID : 70796637379	
		Option 2 ID : 70796637377	
		Option 3 ID : 70796637380	
		Option 4 ID : 70796637378	
		Status : Answered	
		Chosen Option : 1	
	7.7 A vendor buys a certain number of bananas at 8 pieces for `5 and sells them at 5 pieces for `8. What will be his percentage profit?		
	X 1. 144%		
	✓ 2. 156%		
	× 3. 40%		
	× 4. 48%		
		Question ID: 7079669341	
		Option 1 ID : 70796637363	
		Option 2 ID : 70796637362	
		Option 3 ID : 70796637361	
		Option 4 ID : 70796637364	
		Status : Answered Chosen Option : 2	
		Onoscii Option. 2	
Q.7 8	The notation 2xØ6 means		
Ans	★ 1. Scale the circle of radius 6 units by a factor of	`2	
	× 2. 2 circles of radius 6 units		
	★ 3. Scale the circle of diameter 6 units by a factor	of 2	
	√ 4. 2 circles of diameter 6 units		
		Question ID : 7079669290	
		Option 1 ID : 70796637160	
		Option 2 ID : 70796637157	
		Option 3 ID : 70796637159	
		Option 4 ID : 70796637158	
		Status: Not Answered	
		Chosen Option :	
_	7 Moore's Law is a rule of thumb stated by Intel co-founder Gordon Moore that the number of transistors on a chip doubles every months.		
Ans	X 1. 30		
	× 2. 12		
	X 3. 24		
	✓ 4. 18		
	7. 10		

√ 1. 35/6



Question ID: 7079669295 Option 1 ID: 70796637180 Option 2 ID: 70796637178 Option 3 ID: 70796637179 Option 4 ID: 70796637177

Status: Answered Chosen Option: 4

 $_{0}^{Q.8}$ Find the missing number in the given series.

$$-2.7, -2.1, -1.5, -0.9, -0.3, ?$$



X 2. 0.2

X 3. 0.5

X 4. 0.4

Question ID: 7079669354

Option 1 ID: 70796637416 Option 2 ID: 70796637415

Option 3 ID: 70796637414

Option 4 ID: 70796637413

Status: Answered

Chosen Option: 1

Q.8 The Directive Principles of State Policy in India's Constitution are borrowed from the constitution of

Ans

X 1 Canada



X 3. Germany

X 4. Britain

Question ID: 7079669276 Option 1 ID: 70796637102 Option 2 ID: 70796637104

Option 3 ID: 70796637103 Option 4 ID: 70796637101

Status: Not Answered

Chosen Option: --

Q.8 From a 50-m-long steel bar, a workman has to cut off as many 5.25-m-long pieces as possible. What decimal fraction of

2 the whole will be left?

X 1. 0.035

× 2. 0.045

X 3. 0.025

4. 0.055

Question ID: 7079669329

Option 1 ID: 70796637316

Option 2 ID: 70796637315

Option 3 ID: 70796637314

Option 4 ID: 70796637313 Status: Not Answered



Chosen Option: --

Q.8 Who was the captain of the IPL team Chennai Super Kings, in 2018?

Ans

- √ 1 Mahendra Singh Dhoni
- X 2. Virat Kohli
- X 3. Gautam Gambhir
- X 4. Rohit Sharma

Question ID: 7079669282 Option 1 ID: 70796637126 Option 2 ID: 70796637125 Option 3 ID: 70796637127 Option 4 ID: 70796637128 Status: Answered

Chosen Option: 1

Q.8 Which Dadasaheb Phalke Award recipient produced and directed India's first colour film, 'Sairandhri'?

- Ans X 1. Birendranath Sirdar
 - 🔀 2. Sivaji Ganesan
 - X 3. LV Prasad
 - 4. V Shanta ram

Question ID: 7079669279 Option 1 ID: 70796637115 Option 2 ID: 70796637116 Option 3 ID: 70796637114 Option 4 ID: 70796637113

Status: Not Answered

Chosen Option: --

 $^{Q.8}_{5}$ If 14 # 2 = 80, 10 # 4 = 70 and 20 # 6 = 130, then find the value of 8 # 12.

- **2**. 100
- X 3. 10
- X 4. 4

Question ID: 7079669358

Option 1 ID: 70796637430 Option 2 ID: 70796637432

Option 3 ID: 70796637431

Option 4 ID: 70796637429

Status: Not Answered

Chosen Option: --

Q.8 A train running at a speed of 64 km/h takes 50 min to travel a certain distance. By how much should it increase its speed

6 (in km/h) to travel the same distance in 40 min?

X 1. 25



X 3. 10

X 4. 80

Question ID: 7079669338 Option 1 ID: 70796637352 Option 2 ID: 70796637349 Option 3 ID: 70796637351 Option 4 ID: 70796637350 Status: Not Answered

Chosen Option: --

Q.8 If the compound interest received on a certain amount in the first year is ₹1,440, what will be the compound interest for 7 the second year on the same principal at a 10% rate of interest?

- X 1. ₹1,540
- × 2. ₹1,512
- X 3. ₹1,554
- √ 4. ₹1,584

Question ID: 7079669339 Option 1 ID: 70796637355 Option 2 ID: 70796637356 Option 3 ID: 70796637353 Option 4 ID: 70796637354 Status: Not Answered

Chosen Option: --

Q.8 A uniform meter scale weighs 50g. It is pivoted at the 70cm mark. Where should a 40 g mass be placed so that the scale

Ans

- X 1. At the 25 cm mark
 - X 2. At the 45 cm mark
 - X 3. At the 5 cm mark
- 4. At the 95 cm mark

Question ID: 7079669297 Option 1 ID: 70796637187 Option 2 ID: 70796637185 Option 3 ID: 70796637186 Option 4 ID: 70796637188 Status: Not Answered

Chosen Option: --

Q.8 Two resistors of R Ω and 15 Ω are connected in parallel to get an effective resistance of 12 Ω . Find R.

Ans X 1. 75

X 2. 30

3. 60

X 4. 45

Question ID: 7079669310 Option 1 ID: 70796637240 Option 2 ID: 70796637237



Option 3 ID: 70796637239 Option 4 ID: 70796637238 Status: Answered

Chosen Option: 3

Q.9 Classical musician Vilayat Khan is associated with which musical instrument?

X 1. Sarod

X 2. Santoor

X 3. Flute

4. Sitar

Question ID: 7079669284 Option 1 ID: 70796637133 Option 2 ID: 70796637134 Option 3 ID: 70796637136 Option 4 ID: 70796637135 Status: Not Answered

Chosen Option: --

Q.9 O Celsius = 167 Fahrenheit

Ans X 1. 103

2. 75

X 3. 348

X 4. 198

Question ID: 7079669320 Option 1 ID: 70796637278 Option 2 ID: 70796637277 Option 3 ID: 70796637279 Option 4 ID: 70796637280

Status: Answered Chosen Option: 2

Q.9 In this question, two statements are given, followed by two conclusions labelled I and II. You have to consider the 2 statements to be true even if they seem to be at variance with commonly known facts, and decide which of the given conclusions, if any, follow(s) from the given statements.

Statements:

No beakers are vases.

All vases are jugs.

Conclusions:

I: Some jugs are beakers.

II: Some jugs are vases.

N 1 Both conclusions I and II follow.

× 2. Only conclusion I follows.

✓ 3. Only conclusion II follows.

× 4. Neither conclusion I nor II follows.

Question ID: 7079669363



Option 1 ID: 70796637451 Option 2 ID: 70796637449 Option 3 ID: 70796637450 Option 4 ID: 70796637452 Status: Answered

Chosen Option: 3

Q.9 If '+' represents 'x', '÷' represents '+', '-' represents '÷' and 'x' represents '-', then find the value of the following 3 expression.

 $8 + 4 \div 15 - 3 \times 1$

Ans X 1. 17

2. 36

X 3. 10

X 4. 14

Question ID: 7079669357 Option 1 ID: 70796637427

Option 2 ID: 70796637428 Option 3 ID: 70796637425

Option 4 ID: 70796637426

Status: Answered

Chosen Option: 2

Q.9 Henry Cavendish discovered _____ in 1766.

Ans X 1. helium

√ 2. hydrogen

X 3. chlorine

X 4. oxygen

Question ID: 7079669280 Option 1 ID: 70796637119 Option 2 ID: 70796637118 Option 3 ID: 70796637117 Option 4 ID: 70796637120

Status: Not Answered

Chosen Option: --

Q.9 The weights of three boxes are 3 kg, 8 kg and 12 kg. Which of the following CANNOT be the total weight, in kg, of any

5 combination of these boxes?

Ans X 1. 15

2. **21**

X 3. 23

Question ID: 7079669374

Option 1 ID: 70796637493 Option 2 ID: 70796637495

Option 3 ID: 70796637496 Option 4 ID: 70796637494

Status: Answered

Chosen Option : 3



Status: Not Answered Chosen Option: --Q.9 Name the celebrity who has authored 'Mrs. Funnybones'? √ 1. Twinkle Khanna X 2. Bipasha Basu X 3. Shraddha Kapoor X 4. Sonakshi Sinha Question ID: 7079669281 Option 1 ID: 70796637122 Option 2 ID: 70796637121 Option 3 ID: 70796637123 Option 4 ID: 70796637124 Status: Answered Chosen Option: 1 Q.9 A block of metal of mass 500 g has a relative density of 2.5. What will be its apparent mass when it is fully immersed in Ans X 1. 250 g X 2. 200 g √ 3. 300 g X 4. 400 g Question ID: 7079669314 Option 1 ID: 70796637255 Option 2 ID: 70796637254 Option 3 ID: 70796637253 Option 4 ID: 70796637256 Status: Not Answered Chosen Option: --

Q.9 Find the density (in kg/m³) of a piece of wood of dimensions 6 cm \times 8 cm \times 5 cm, and weight 1.92 N. (Use g=10m/s²)

Q.9 The given Venn diagram shows the pet(s) that each house in a society has. How many houses have only two pets?

IU=60

Ans X 1. 15

X 2. 21X 3. 5✓ 4. 16

1. 800



Question ID: 7079669362 Option 1 ID: 70796637448 Option 2 ID: 70796637447 Option 3 ID: 70796637445 Option 4 ID: 70796637446 × 2. 8,000 X 3. 300

X 4. 3,000

Question ID: 7079669304 Option 1 ID: 70796637216 Option 2 ID: 70796637213 Option 3 ID: 70796637215 Option 4 ID: 70796637214 Status: Not Answered

Chosen Option: --

Q.1 Part of a sentence has been divided into three segments, which are jumbled up and given along with the unjumbled part.

00 Rearrange the parts of the sentence in correct order.

I'd just remembered that our

X: every once in a while, so our changing

Y: rooms were movable, on wheels

Z: owner liked to change the decor of the boutique

Ans

√ 1. ZXY

X 2. XZY

X 3. ZYX

X 4. YXZ

Question ID: 7079669372 Option 1 ID: 70796637488 Option 2 ID: 70796637486 Option 3 ID: 70796637485

Option 4 ID: 70796637487 Status: Answered

Chosen Option: 1

Section: Electronics Mechanic

Q.1 What is the internal general purpose memory of 8051 micro controller?

Ans X 1. 16 Byte

√ 2. 128 Byte

X 3. 8 Byte

X 4. 64 Byte

Question ID: 7079669441

Option 1 ID: 70796637762 Option 2 ID: 70796637764 Option 3 ID: 70796637761 Option 4 ID: **70796637763**

Status: Not Answered

Chosen Option: --

Q.2 In an amplifier with a negative feedback circuit, gain Af is given by:

Ans



- X 1. Af=(1+Am)/A
- × 2. Af=(1-Am)/A
- X 3. Af=A/(1-AM)
- √ 4. Af=A/(1+Am)

Question ID: 7079669398 Option 1 ID: 70796637591 Option 2 ID: 70796637592

Option 3 ID: 70796637590 Option 4 ID: 70796637589 Status: Answered

Chosen Option: 4

Q.3 The full form of LED is:

- ✓ 1. Light Emitting Diode
- X 2. Lowlight Erecting Diode
- X 3. Light Editing Diode
- X 4. Light Erecting Diode

Question ID: 7079669407

Option 1 ID: 70796637625 Option 2 ID: 70796637628 Option 3 ID: 70796637626 Option 4 ID: 70796637627

Status: **Answered**

Chosen Option: 1

Q.4 An optical fiber is a cylindrical dielectric waveguide that transmits along its axis.

- Ans X 1. ultra violet rays
 - 🗸 2. light
 - X 3. X rays
 - X 4. gama rays

Question ID: 7079669426

Option 1 ID: 70796637704 Option 2 ID: 70796637703 Option 3 ID: 70796637701

Option 4 ID: 70796637702 Status: Answered

Chosen Option: 2

Q.5 Which among the following is used as receiver in fiber optic communication?

Ans X 1. LDR

X 2. LED

3. Photo Transistor

X 4. LASER Diode



Question ID: 7079669416 Option 1 ID: 70796637664 Option 2 ID: 70796637661 Option 3 ID: 70796637663 Option 4 ID: 70796637662 Status: Answered

Chosen Option: 1

Q.6 DA converter is a part of:

Ans X 1. odometer

X 2. analog meter

X 3. panel board meter

4. proximity sensor

Question ID: 7079669410 Option 1 ID: 70796637640 Option 2 ID: 70796637638 Option 3 ID: 70796637639 Option 4 ID: 70796637637 Status: Not Answered

Chosen Option: --

Q.7 Mobile phones/cell phones consist of a small _ and

Ans X 1. transmitter; microphone

X 2. walky; talky

√ 3. transmitter; receiver

X 4. transmitter; speaker

Question ID: 7079669433 Option 1 ID: 70796637731 Option 2 ID: **70796637730** Option 3 ID: **70796637732** Option 4 ID: 70796637729 Status: Answered

Chosen Option: 3

Q.8 Which one of the following is a photo-voltaic module?

Ans X 1. Zener modules

X 2. Rectifier modules

X 3. Transistor modules

4. Solar modules

Question ID: 7079669432

Option 1 ID: 70796637726 Option 2 ID: 70796637727

Option 3 ID: 70796637728 Option 4 ID: 70796637725

Status: Not Answered

Chosen Option: --



Q.9 Convert decimal 32 to hexadecimal. Ans 🗸 1. 20 X 2. 30 X 3. 10 X 4. 40 Question ID: 7079669450 Option 1 ID: **70796637798** Option 2 ID: 70796637799 Option 3 ID: 70796637797 Option 4 ID: 70796637800 Status: Not Answered Chosen Option: -is the Input voltage Specification of a UPS. Choose from the given option Ans X 1. 208V/120 V and 50/60 Hz ✓ 2. Regulation + or - 3% × 3. 20 μ F X 4. 100 A Question ID: 7079669431 Option 1 ID: 70796637721 Option 2 ID: **70796637722** Option 3 ID: 70796637724 Option 4 ID: 70796637723 Status: Answered Chosen Option: 1 Q.1 Which type of feedback is used in case of an oscillator circuit?

Ans X 1. Zero

✓ 2. Positive

X 3. Negative

X 4. Unity

Question ID: 7079669443 Option 1 ID: 70796637772 Option 2 ID: **70796637769** Option 3 ID: 70796637770 Option 4 ID: 70796637771 Status: Answered

Chosen Option: 2

Q.1 If an amplifier circuit has negative feedback, then gain:

Ans X 1. increases and decreases

X 2. stays constant

X 3. increases



4. decrease

Question ID: 7079669399 Option 1 ID: 70796637596 Option 2 ID: 70796637595 Option 3 ID: 70796637593 Option 4 ID: 70796637594 Status: Answered

Chosen Option: 4

Q.1 Which of the following is a cell phone component?

Ans X 1. SPTS

X 2. Relay

√ 3. An Antenna

X 4. DPDS

Question ID: 7079669434 Option 1 ID: 70796637733 Option 2 ID: 70796637735 Option 3 ID: 70796637734 Option 4 ID: 70796637736

Status: Answered

Chosen Option: 3

Q.1 Which of the following computer hardware contains a laser?

Ans X 1. RAM

✓ 2. CD Drive

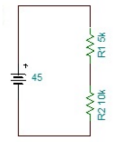
X 3. Hard Disk Drive

X 4. Floppy Drive

Question ID: 7079669389 Option 1 ID: 70796637556 Option 2 ID: 70796637555 Option 3 ID: 70796637554 Option 4 ID: 70796637553

Status: Answered Chosen Option: 4

Q.1 In the path given below, what is the voltage across R1 resistor?



Ans

X 1. 20

X 2. 10



3. 15

X 4. 30

Question ID: 7079669378 Option 1 ID: 70796637510 Option 2 ID: 70796637509 Option 3 ID: 70796637511 Option 4 ID: 70796637512 Status: Answered

Chosen Option: 3

Additional heat is dissipated from power transistor by using

Ans X 1. mica sheet and heat sink

× 2. silicon paste.

X 3. mica sheet

√ 4. heat sink

Question ID: 7079669396 Option 1 ID: 70796637583

Option 2 ID: 70796637584 Option 3 ID: 70796637581 Option 4 ID: 70796637582

Status: Answered

Chosen Option: 4

 $^{Q.1}_{7}$ Which of the following has superior bandwidth and temperature stability?

Ans X 1. PNPN diode

2. Photo diode

X 3. Zener diode

X 4. PN diode

Question ID: 7079669412 Option 1 ID: 70796637648 Option 2 ID: 70796637647 Option 3 ID: 70796637646

Option 4 ID: 70796637645 Status: Not Answered

Chosen Option: --

Q.1 What are the XTAL 1 and XTAL 2 pins numbers for 8051?

Ans X 1. 15 and 16

✓ 2. 18 and 19

X 3. 12 and 13

X 4. 17 and 18

Question ID: 7079669422 Option 1 ID: 70796637685 Option 2 ID: 70796637686 Option 3 ID: 70796637688



Option 4 ID: 70796637687 Status: Answered

Chosen Option: 3

Q.1 Which of the following software is used for electronic circuit simulation?

Ans

- √ 1. P Spice
- × 2. Photoshop
- X 3. Firefox
- X 4. Windows 10

Question ID: 7079669388 Option 1 ID: 70796637549 Option 2 ID: 70796637550 Option 3 ID: 70796637552 Option 4 ID: 70796637551 Status: Answered

Chosen Option: 1

Q.2 After crossing the peak point, UJT resistance becomes _

- Ans X 1. Low
 - X 2. Infinite
 - X 3. Zero
 - 4. Negative

Question ID: 7079669449 Option 1 ID: 70796637794 Option 2 ID: 70796637793 Option 3 ID: 70796637795 Option 4 ID: 70796637796

Status: Not Answered

Chosen Option: --

Q.2 Which of the following losses can be observed in a transformer when it is NOT connected to any load?

- Ans X 1. Copper Loss
 - ✓ 2. Core Loss
 - X 3. Thermal Loss
 - X 4. Voltage Loss

Question ID: 7079669383

Option 1 ID: 70796637529 Option 2 ID: 70796637530 Option 3 ID: 70796637531

Option 4 ID: 70796637532

Status: Answered

Chosen Option : 1

^{0.2} BC147 is the transistor used for:

Ans



X 1. RF power amplifier

× 2. amplification of AF and RF signal

3. amplification of AF signal

X 4. amplification of RF signal

Question ID: 7079669395 Option 1 ID: 70796637580 Option 2 ID: 70796637579 Option 3 ID: 70796637578 Option 4 ID: 70796637577

Status: Not Answered

Chosen Option: --

Q.2 Which of the following is a feature of SMPS?

Ans 🗸 1. High efficiency

X 2. AF gain

X 3. Power buck

X 4. RF gain

Question ID: 7079669415 Option 1 ID: 70796637657 Option 2 ID: 70796637658 Option 3 ID: 70796637660 Option 4 ID: 70796637659 Status: Answered

Chosen Option: 3

Q.2 What is the operating point of a transistor as an amplifier known as?

Ans 🗸 1. Quiescent Point

X 2. Cutoff Point

X 3. Saturation Point

X 4. Flood In Point

Ouestion ID: 7079669442 Option 1 ID: 70796637768 Option 2 ID: 70796637767 Option 3 ID: 70796637765 Option 4 ID: 70796637766 Status: Answered

Chosen Option: 1

Q.2 What is the function of the discharge transistor in a 555 timer circuit?

Ans X 1. To start the timing by charging the external capacitor

X 2. To stop the timing by charging the external capacitor

X 3. To stop the timing by discharging the external capacitor



✓ 4. To start the timing by discharging the external capacitor. Question ID: 7079669445 Option 1 ID: 70796637779 Option 2 ID: 70796637777 Option 3 ID: 70796637780 Option 4 ID: 70796637778 Status: Answered Chosen Option: 3 Q.2 For Clipping of input AC signal a _____ is used. Ans 🗸 1. Diode X 2. FET X 3. Transistor X 4. Triode Question ID: 7079669402 Option 1 ID: 70796637606 Option 2 ID: 70796637608 Option 3 ID: 70796637605 Option 4 ID: 70796637607 Status: Answered Chosen Option: 1 Q.2 UJT has: Ans 1 negative characteristics × 2. no positive or negative characteristics X 3. positive characteristics X 4. both positive and negative characteristics Question ID: 7079669404 Option 1 ID: 70796637614 Option 2 ID: 70796637616 Option 3 ID: 70796637613 Option 4 ID: 70796637615 Status: Answered Chosen Option: 4 Q.2 NPN Transistor proper biasing for conduction is Ans 🎻 1. base, emitter forward bias and collector, emitter reverse bias **X** 2. base, emitter forward bias and collector, emitter forward bias base, emitter reverse bias and collector, emitter forward bias

X 4 base direct and collector direct



Question ID: 7079669393
Option 1 ID: 70796637570
Option 2 ID: 70796637571
Option 3 ID: 70796637569
Option 4 ID: 70796637572
Status: Answered

Chosen Option: 1

Q.2 Beta is the ratio of:

Ans X 1. base current to collector current

× 2 collector current to emitter current

X 3. emitter to collector

√ 4. collector current to base current

Question ID : **7079669392** Option 1 ID : **70796637567**

Option 2 ID: **70796637566**Option 3 ID: **70796637568**

Option 4 ID : 70796637565

Status : Answered Chosen Option : 4

 $_{0}^{Q.3}$ Select the correct UPS output specifications.

Ans 🤘

√ 1. Regulation + or - 3%

X 2. 40 W

× 3. 20 μ F

X 4. 100 A

Question ID: 7079669417 Option 1 ID: 70796637666 Option 2 ID: 70796637665 Option 3 ID: 70796637668 Option 4 ID: 70796637667 Status: Answered

Chosen Option : 2

Q.3 Pulses of Light are used in _____ for communication system to transmit information.

Ans X 1. FM Transmitter

X 2. AM Transmitter

X 3. Digital Transmitter

✓ 4. Fiber Optic Transmitter

Question ID: 7079669411

Option 1 ID : **70796637642** Option 2 ID : **70796637641**

Option 3 ID: **70796637643** Option 4 ID: **70796637644**

Status : **Answered**

Chosen Option : 4



Ans X 1. 76 X 2. 86 **3**. 68 X 4. 78 Question ID: 7079669439 Option 1 ID: 70796637756 Option 2 ID: 70796637753 Option 3 ID: 70796637754 Option 4 ID: 70796637755 Status: Not Answered Chosen Option: --Q.3 In which of the following transistor configuration is the amplifier voltage gain the lowest? Ans X 1. Emitter Coupled √ 2. Common Collector X 3. Common Base X 4. Common Emitter Question ID: 7079669448 Option 1 ID: 70796637791 Option 2 ID: 70796637792 Option 3 ID: 70796637790 Option 4 ID: 70796637789 Status: Answered Chosen Option: 4 Q.3 In two stage RC coupling, the function of a Cc capacitor is to: Ans X 1. pass AC and DC X 2. block AC and DC X 3. block the AC i/p 4. block the DC Voltage Question ID: 7079669397 Option 1 ID: 70796637588 Option 2 ID: 70796637587 Option 3 ID: 70796637585 Option 4 ID: 70796637586 Status: Not Answered Chosen Option: --Q.3 Select the communication device which works on Full Duplex Communication Channel. X 1. Telegraph ✓ 2. Mobile X 3. Walky talky

Q.3 TV channel frequencies are assigned in the 54 to 806 MHz range for the division of _____ TV channels.



X 4. TV

Question ID: 7079669419 Option 1 ID: 70796637673 Option 2 ID: 70796637675 Option 3 ID: 70796637674 Option 4 ID: 70796637676

Status : **Answered** Chosen Option : **2**

Q.3 The Size of internal RAM of 8051 Microcontroller is?

Ans X 1. 128 Bytes

√ 2. 256 Bytes

X 3. 16 Bytes

X 4. 64 Bytes

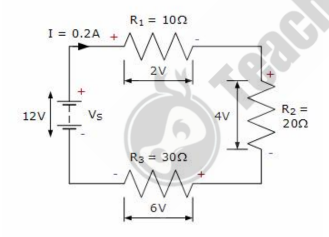
Question ID : 7079669379 Option 1 ID : 70796637514 Option 2 ID : 70796637516 Option 3 ID : 70796637513

Option 4 ID : 70796637515

Status : Answered

Chosen Option: 3

Q.3 Which among the following laws is shown in the given figure?



Ans 🗸 1. KVL

X 2. Ohm's Law

X 3. KCL

X 4. Faraday's Law

Question ID : 7079669385 Option 1 ID : 70796637538 Option 2 ID : 70796637537 Option 3 ID : 70796637539 Option 4 ID : 70796637540 Status : Answered



Chosen Option: 1

Q.3 What is the type of transformer used in home inverters to power from a 12V battery?

Ans

- √ 1. Step-up
 - X 2. One to one
 - X 3. Star to delta
 - X 4. Step-down

Ouestion ID: 7079669384 Option 1 ID: 70796637535 Option 2 ID: 70796637533 Option 3 ID: 70796637534 Option 4 ID: 70796637536

Status: Answered

Chosen Option: 1

Q.3 Side by side stack drivers are mounted on:

- Ans X 1. SMPS
 - √ 2. LED Drivers
 - X 3. Low Power Supply
 - X 4. UPS

Question ID: 7079669436 Option 1 ID: 70796637741 Option 2 ID: **70796637743**

Option 3 ID: 70796637744 Option 4 ID: 70796637742 Status: Not Answered

Chosen Option: --

Q.4 Which among the following Electronic component works with the principle of Light to Voltage conversion?

- Ans X 1. Bridge rectifier
 - X 2. Zener diode
 - X 3. Half-wave rectifier
 - 4. Solar cells

Question ID: 7079669418

Option 1 ID: 70796637671 Option 2 ID: 70796637670 Option 3 ID: 70796637672

Option 4 ID: 70796637669 Status: Answered

Chosen Option: 4

Q.4 What is the use of 'Ctrl + r' key in Microsoft Word

Ans

X 1. Move the cursor to the bottom of a page

× 2. Move the cursor to the left of a page



3. Move the cursor to the middle of a page

4. Move the cursor to the right of a page

Question ID: 7079669390 Option 1 ID: 70796637559 Option 2 ID: 70796637558 Option 3 ID: 70796637560 Option 4 ID: 70796637557

Status: Answered Chosen Option: 4

Q.4 Which of the following is a type of UPS?

Ans

✓¹. Line interactive

X 2. By-stand by UPS

X 3. Un-stand by UPS types

X 4. Uni-stand by UPS types

Question ID: 7079669430

Option 1 ID: 70796637717 Option 2 ID: 70796637720 Option 3 ID: 70796637718 Option 4 ID: 70796637719

Status: Answered

Chosen Option: 1

Q.4 As the colour varies, forward voltage varies, in:

Ans 🗸 1. LED

X 2. LCD TV

X 3. Colour TV

X 4. LED TV

Question ID: 7079669421

Option 1 ID: 70796637684 Option 2 ID: 70796637683 Option 3 ID: 70796637681 Option 4 ID: 70796637682 Status: Not Answered

Chosen Option: --

Q.4 Which of the following is a sensor that is able to detect objects without any physical contact?

Ans X 1. Electron beam

X 2. Laser beam

✓ 3. Proximity sensor

X 4. X ray

Question ID: 7079669424 Option 1 ID: 70796637696



Option 2 ID: 70796637694 Option 3 ID: 70796637693 Option 4 ID: 70796637695 Status: Answered

Chosen Option: 3

Q.4 Which of the given cores of an inductor will have the highest inductance?

Ans 🧹 1. Iron

X 2. Copper

X 3. Wood

X 4. Air

Question ID: 7079669380 Option 1 ID: 70796637517 Option 2 ID: 70796637518 Option 3 ID: 70796637519 Option 4 ID: 70796637520

Status: Answered

Chosen Option: 2

Q.4 Which force is responsible for the flow of electron from point A to B through a conductor?

Ans

X 1. Heat

X 2. Current

3. Voltage

X 4. Resistance

Question ID: 7079669376

Option 1 ID: 70796637501

Option 2 ID: 70796637502

Option 3 ID: 70796637503 Option 4 ID: 70796637504

Status: Answered

Chosen Option: 3

Q.4 Which among the following devices is a P-N junction diode with 3 terminals, as per construction

Ans

X 1. BJT

X 2. FET

√ 3. UJT

X 4. SCR

Question ID: 7079669446

Option 1 ID: 70796637783

Option 2 ID: 70796637784

Option 3 ID: 70796637782 Option 4 ID: 70796637781

Status: Answered

Chosen Option: 1

Q.4 Which of the following gates gives output 1 when any one of the input is 1?



Ans 🗸 1. OR X 2. NOT X 3. NOR X 4. AND

> Question ID: 7079669413 Option 1 ID: 70796637651 Option 2 ID: **70796637650** Option 3 ID: 70796637649 Option 4 ID: 70796637652 Status: Answered

Chosen Option: 1

Q.4 In which type of counter is the last stage of shift register fed back to D of first stage?

X 1. Ring

X 2. Round

3. Johnson

X 4. Strait

Question ID: 7079669444 Option 1 ID: 70796637774 Option 2 ID: 70796637773 Option 3 ID: 70796637775 Option 4 ID: 70796637776

Status: Not Answered

Chosen Option: --

Q.5 What is the decimal value for HEX 2A

Ans X 1. 22

√ 2. 42

X 3. 32

X 4. 12

Question ID: 7079669447 Option 1 ID: 70796637786 Option 2 ID: 70796637788 Option 3 ID: 70796637787 Option 4 ID: 70796637785

Status: Not Answered

Chosen Option: --

Q.5 The output of SMPS is _____.

Ans X 1. pulsating DC

X 2. voltage sweep

X 3. AC

√ 4. DC

Question ID: 7079669440



Option 1 ID: 70796637759 Option 2 ID: 70796637757 Option 3 ID: 70796637760 Option 4 ID: 70796637758 Status: Answered

Chosen Option: 2

Q.5 The input impedance of an ideal Op-amp is _____

Ans × 1. 100 Ω

✓ 2. Infinite

X 3. Unity

X 4. Zero

Question ID: 7079669420 Option 1 ID: 70796637680 Option 2 ID: 70796637679 Option 3 ID: 70796637678 Option 4 ID: 70796637677

Status: Answered Chosen Option: 2

Q.5 A PN junction diode that _____ when activated is called a/an

Ans X 1. emits photons; LCD

X 2. emits electrons; diode

X 3. emits electrons; regulator

4. emits light; LED

Question ID: 7079669435 Option 1 ID: 70796637739 Option 2 ID: 70796637737 Option 3 ID: 70796637738 Option 4 ID: 70796637740 Status: Answered

Chosen Option: 4

Q.5 Hue and saturation are said to collectively describe the:

Ans

√ 1. chromaticity of TV

X 2. brightness of TV

X 3. luminance of TV

X 4. AGC of TV

Question ID: 7079669438

Option 1 ID: 70796637750 Option 2 ID: 70796637751 Option 3 ID: 70796637749 Option 4 ID: 70796637752

Status : **Answered**

Chosen Option : ${\bf 1}$



 $^{\rm Q.5}_{\rm 5}$ 12 V DC and 24 V DC are general operating voltages for:

- Ans X 1. multi meter
 - √ 2. analog and digital panel meter
 - X 3. industrial lighting
 - X 4. domestic lighting

Question ID: 7079669427 Option 1 ID: 70796637708 Option 2 ID: 70796637707 Option 3 ID: 70796637706 Option 4 ID: 70796637705 Status: Answered

Chosen Option: 1

Q.5 Which of the following is a part of SMPS component?

- ✓ 1. Output filter coil
- X 2. MOSFET
- X 3. Zener diode
- X 4. FET

Question ID: 7079669414 Option 1 ID: 70796637655

Option 2 ID: 70796637654 Option 3 ID: 70796637656

Option 4 ID: 70796637653 Status: Not Answered

Chosen Option: --

Q.5 What is the resultant voltage generated by a 2-Li-Ion cell connected to one lead acid automobile battery in series

- Ans X 1. 20.4 V
 - X 2. 17.4 V
 - √ 3. 19.4 V
 - X 4. 12.5 V

Question ID: 7079669382

Option 1 ID: 70796637528

Option 2 ID: 70796637526

Option 3 ID: 70796637527 Option 4 ID: 70796637525

Status: Not Answered

Chosen Option: --

Q.5 Which of the following converts sound signal into electrical signal?

- Ans 🗸 1. Microphone
 - X 2. Transformer
 - X 3. Speaker



X 4. Crystal

Question ID: 7079669423 Option 1 ID: 70796637692 Option 2 ID: 70796637691 Option 3 ID: 70796637689 Option 4 ID: 70796637690

Status: Answered Chosen Option: 1

Q.5 When no ac input signals are connected to CE Transistor Load line can be plotted

Ans X 1. VCE vs VCC

X 2. VCE vs VEE

X 3. VCE vs Ib

4. VCE vs Ic

Question ID: 7079669394 Option 1 ID: 70796637574 Option 2 ID: 70796637576 Option 3 ID: 70796637573

Option 4 ID: 70796637575 Status: Not Answered

Chosen Option: --

Q.6 Field Effect transistor is:

Ans X 1 three junction

× 2 neither unijunction nor bijunction transistor

3. unijunction transistor

4. Bijunction

Question ID: 7079669403 Option 1 ID: 70796637612

Option 2 ID: **70796637611** Option 3 ID: 70796637609 Option 4 ID: 70796637610 Status: Not Answered

Chosen Option: --

Q.6 Which among the following is full form of SMPS

Ans X 1 Switch Mode Power Support.

X 2. Single Mode Power Supply

X 3. Switch on Mode Power Supply

4 Switched Mode Power Supply

Question ID: 7079669428 Option 1 ID: 70796637710 Option 2 ID: 70796637712 Option 3 ID: 70796637711



Option 4 ID: 70796637709 Status: Answered

Chosen Option: 1

Q.6 Which among the following instruments can generate sine wave with variable frequency and amplitude?
2

Ans X 1. CRO

√ 2. Function generator

X 3. LCR meter

X 4. DSO

Question ID: 7079669387 Option 1 ID: 70796637545 Option 2 ID: 70796637546 Option 3 ID: 70796637548 Option 4 ID: 70796637547 Status: Answered

Chosen Option: 2

 $^{Q.6}$ The SMPS is used to transform power from AC or DC to:

Ans X 1. AC and DC load

X 2. AC load

X 3. RLC circuit load

✓ 4. DC load

Question ID: 7079669429 Option 1 ID: 70796637715 Option 2 ID: 70796637713 Option 3 ID: 70796637716 Option 4 ID: 70796637714 Status: Not Answered

Chosen Option: --

Q.6 Scale of PMMC instrument is

Ans X 1. Cubed

× 2. 4th power

√ 3. Uniform

X 4. Squared

Question ID: 7079669386 Option 1 ID: 70796637543 Option 2 ID: 70796637541 Option 3 ID: 70796637544 Option 4 ID: 70796637542 Status: Not Answered

Chosen Option: --

Q.6 Photo transistor is used for:

Ans



X 1. direct coupling

X 2. LC coupling

X 3. RC coupling

√ 4. isolation

Question ID: 7079669408 Option 1 ID: 70796637629 Option 2 ID: 70796637632 Option 3 ID: 70796637631 Option 4 ID: 70796637630

Status: Not Answered

Chosen Option: --

Q.6 Darlington pair is used for:

Ans X 1. voltage and current amplification

√ 2. current amplification

X 3. voltage amplification.

4. power amplification.

Question ID: 7079669400 Option 1 ID: 70796637600 Option 2 ID: **70796637598** Option 3 ID: 70796637597

Option 4 ID: 70796637599 Status: Not Answered

Chosen Option: --

Q.6 What is the peak to peak voltage for an AC voltage with RMS 220 V? (Consider square root of 2 as 1.4)

Ans X 1. 110 V

✓ 2. 616 V

X 3. 250 V

X 4. 308 V

Question ID: 7079669377

Option 1 ID: 70796637508 Option 2 ID: 70796637506 Option 3 ID: 70796637507 Option 4 ID: 70796637505

Status: Not Answered

Chosen Option: --

Q.6 Fibre optic power meters have input for attaching fibre optic connector and detector to capture:

Ans X 1. gama rays

🗸 2. light rays

X 3. X rays

X 4. Ultra violet rays



Question ID: 7079669425 Option 1 ID: 70796637698 Option 2 ID: 70796637699 Option 3 ID: 70796637697 Option 4 ID: 70796637700 Status: Answered

Chosen Option : 2

Q.6 Which one of the following TV technology displays Image by blocking white light

Ans 🗸 1. LCD TV

X 2. Colour TV

X 3. Portable black and white TV

X 4. Black and white TV

Question ID: 7079669437 Option 1 ID: 70796637747 Option 2 ID: 70796637746 Option 3 ID: 70796637748 Option 4 ID: 70796637745

Status: Answered

Chosen Option: 1

Q.7 Schmitt trigger is used in:

Ans X 1. Hartley Oscillator

× 2. Crystal Oscillator

X 3. Colpitts Oscillator

4. Relaxation Oscillator

Question ID: 7079669401 Option 1 ID: 70796637601 Option 2 ID: 70796637603 Option 3 ID: 70796637602 Option 4 ID: 70796637604 Status: Answered

Chosen Option: 1

Q.7 UJT is used to generate:

Ans X 1. sine wave

X 2. square wave

X 3. triangle wave

4. sawtooth wave

Question ID: 7079669405 Option 1 ID: 70796637617 Option 2 ID: 70796637618 Option 3 ID: 70796637619 Option 4 ID: 70796637620 Status : **Answered**



Chosen Option: 2

Q.7 MOSFET has:

- Ans X 1 low input resistance and high output resistance
 - × 2. high input resistance and high output resistance
 - X 3. low input resistance and low output resistance
 - 4. high input resistance and low output resistance

Ouestion ID: 7079669406 Option 1 ID: 70796637621 Option 2 ID: 70796637622 Option 3 ID: 70796637624 Option 4 ID: 70796637623 Status: Not Answered

Chosen Option: --

Q.7 Which of the following converts a physical parameter to an electrical signal?

- Ans X 1. Transformer
 - X 2. Crystal
 - X 3. Speaker
 - 4. Transducer

Question ID: 7079669409 Option 1 ID: 70796637635 Option 2 ID: 70796637634 Option 3 ID: 70796637633 Option 4 ID: 70796637636

Status: Answered

Chosen Option: 4

Q.7 What is WAN, with respect to computer network?

- Ans X 1. Wireless Area Network
 - ✓ 2. Wide Area Network
 - X 3. Wired Area Network
 - X 4. World Area Network

Question ID: 7079669391

Option 1 ID: 70796637561 Option 2 ID: 70796637563 Option 3 ID: 70796637562

Option 4 ID: 70796637564 Status: Answered

Chosen Option: 2

Q.7 What is the voltage generated by an alkaline cell used in wall clock?

X 1. 1.2 V

2. 1.5 V



X 3. 0.7 V X 4. 1.0 V

Question ID: 7079669381
Option 1 ID: 70796637523
Option 2 ID: 70796637524
Option 3 ID: 70796637521
Option 4 ID: 70796637522
Status: Answered

Chosen Option : 2



