

ERRATA IN CLAT 2017 EXAM PAPER & ANSWER KEY

MATHS/AR ERRATA CLAT 2017

Q Code	Given Answer	Correct Answer	Attachment Explanation												
4611392782	11/18	13/18	<p>Let total number of workers be 900. Then, Number of males = $\frac{1}{3} * 900 = 300$</p> <p>Now, Married men = $\frac{1}{2} * 300 = 150$</p> <p>Married men with children = $\frac{1}{3} * 150 = 50$</p> <p>Now, Number of Females = $900 - 300 = 600$</p> <p>Number of married women = $\frac{3}{4} * 600 = 450$</p> <p>Number of married women with children = $\frac{2}{3}$ of $\frac{2}{3}$ of 450 = 200</p> <p>Total married worker with children = $50 + 200 = 250$</p> <p>Now, Number of workers without children = $900 - 250 = 650$</p> <p>Thus, fraction of workers without children = $\frac{650}{900} = \frac{13}{18}$</p> <p>(No option is available for the same).</p>												
4611392857	D	C	<p>As, three of them – A, C and Doctor prefer rice to chapatti and two of them – B and the Painter prefer chapatti to rice , this means A and C are not doctors while B is not a painter.</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Name</th> <th>A</th> <th>B</th> <th>C</th> </tr> </thead> <tbody> <tr> <td>Profession</td> <td>Not Doctor</td> <td>Not Painter</td> <td>Not Doctor</td> </tr> <tr> <td>Preference</td> <td>Rice</td> <td>Chapatti</td> <td>Rice</td> </tr> </tbody> </table> <p>Also, Doctor prefers Rice and Painter prefers Chapatti.</p>	Name	A	B	C	Profession	Not Doctor	Not Painter	Not Doctor	Preference	Rice	Chapatti	Rice
Name	A	B	C												
Profession	Not Doctor	Not Painter	Not Doctor												
Preference	Rice	Chapatti	Rice												

Further, it is given that the Teacher, D and A are friends to one another but two of these prefer chapatti to rice. This means, Teacher and D would prefer Chapatti as it is already known (in above table) that A prefers Rice. Further, as three of them prefer Rice, so E must prefer Rice.

Now as A, C and Doctor prefers rice, E should be the doctor (as the other two aren't). Also, it is known that painter prefers Chapatti, so the only possibility - D should be the painter. Further, as Teacher also prefers Chapatti – this means B is the Teacher.

Name	A	B	C
Profession		Teacher	
Preference	Rice	Chapatti	Rice

From the last statement : The Singer is C's brother – we get that C is not the singer. This means A is the singer and C is the dancer.

Hence, the final table looks like –

Name	A	B	C
Profession	Singer	Teacher	Dancer
Preference	Rice	Chapatti	Rice

Given Answer is D but correct answer is C

			<p>Further, it is given that the Teacher, D and A are friends to one another but two of these prefer chapatti to rice. This means, Teacher and D would prefer Chapatti as it is already known (in above table) that A prefers Rice. Further, as three of them prefer Rice, so E must prefer Rice.</p> <p>Now as A, C and Doctor prefers rice, E should be the doctor (as the other two aren't). Also, it is known that painter prefers Chapatti, so the only possibility - D should be the painter. Further, as Teacher also prefers Chapatti – this means B is the Teacher.</p> <table border="1"> <tr> <td>Name</td> <td>A</td> <td>B</td> <td>C</td> </tr> <tr> <td>Profession</td> <td></td> <td>Teacher</td> <td></td> </tr> <tr> <td>Preference</td> <td>Rice</td> <td>Chapatti</td> <td>Rice</td> </tr> </table> <p>From the last statement : The Singer is C's brother – we get that C is not the singer. This means A is the singer and C is the dancer.</p> <p>Hence, the final table looks like –</p> <table border="1"> <tr> <td>Name</td> <td>A</td> <td>B</td> <td>C</td> </tr> <tr> <td>Profession</td> <td>Singer</td> <td>Teacher</td> <td>Dancer</td> </tr> <tr> <td>Preference</td> <td>Rice</td> <td>Chapatti</td> <td>Rice</td> </tr> </table> <p>Given Answer is D but correct answer is C</p>	Name	A	B	C	Profession		Teacher		Preference	Rice	Chapatti	Rice	Name	A	B	C	Profession	Singer	Teacher	Dancer	Preference	Rice	Chapatti	Rice
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4611392856	C	B	<p>Sol: As, three of them – A, C and Doctor prefer rice to chapatti and two of them – B and the Painter prefer chapatti to rice , this means A and C are not doctors while B is not a painter.</p>																								

Name	A	B	C		D
Profession	Not Doctor	Not Painter	Not Doctor		
Preference	Rice	Chapatti	Rice		

Also, Doctor prefers Rice and Painter prefers Chapatti.

Further, it is given that the Teacher, D and A are friends to one another but two of these prefer chapatti to rice. This means, Teacher and D would prefer Chapatti as it is already known (in above table) that A prefers Rice. Further, as three of them prefer Rice, so E must prefer Rice.

Now as A, C and Doctor prefers rice, E should be the doctor (as the other two aren't). Also, it is known that painter prefers Chapatti, so the only possibility - D should be the painter. Further, as Teacher also prefers Chapatti – this means B is the Teacher.

Name	A	B	C
Profession		Teacher	
Preference	Rice	Chapatti	Rice

From the last statement : The Singer is C's brother – we get that C is not the singer. This means A is the singer and C is the dancer.

Hence, the final table looks like –

Name	A	B	C	D	E
Profession	Singer	Teacher	Dancer	Painter	Doctor

			<table border="1"> <tr> <td>Prefere nce</td> <td>Rice</td> <td>Chapa tti</td> <td>Rice</td> <td>Chapa tti</td> <td>Rice</td> </tr> </table> <p style="text-align: center;">Given Answer is C but correct answer is B</p>	Prefere nce	Rice	Chapa tti	Rice	Chapa tti	Rice
Prefere nce	Rice	Chapa tti	Rice	Chapa tti	Rice				
4611392888	Broth ers	Brothers and First Cousins	<p>Sol: Ravi's younger brother's grandmother = Ravi's paternal grandmother (or) Ravi's maternal grandmother</p> <p>Ravi's grandmother's only son = Ravi's father / Ravi's maternal uncle</p> <p>Ravi's grandmother's only son's wife = Ravi's mother / Ravi's maternal aunt</p> <p>The boy in the photograph is the son of Ravi's mother/ or, Ravi's maternal aunt i.e. Ravi and the boy in photograph are siblings i.e. brothers/ or, Ravi and boy are 1st cousins.</p> <p>Option, (1) and Option (2) are both correct.</p> <p>Given Answer is Brothers but both Brothers & First Cousins are correct.</p>						
4611392870	Broth er-in- law	Son	<p>Sol: Ravi's daughter's father = Ravi himself (in case Ravi is a male)</p> <p>Now, Ramesh is the son of his daughter's father i.e. of Ravi</p> <p>i.e. Ramesh is Ravi's son.</p> <p>Even if we consider Ravi to be a female, Ramesh is the son of Ravi.</p> <p>This question is not clear in sense that Ramesh is who's who. Also if we talk w.r.t to Ravi, then Ramesh is Ravi's son, which is not available in options</p> <p>Given Answer is Brother-in-law but actual answer should be Son/cannot be determined.</p>						
4611392872	North	Cannot be determine d	<p>Sol: This question was a little vague as it was no where mentioned that house, theatre, hospital and university were all in different directions, and , also that we are not</p>						

			<p>sure John walks in which direction from his house.</p> <p>The correct answer for same should have been Cannot be determined.</p> <p>Given Answer North but correct answer Cannot be determined</p>
4611392876	Aunt	Aunt or Mother	<p>Sol: Ram's mother's father = Ram's maternal grandfather</p> <p>Only son of Ram's maternal grandfather = Ram's maternal uncle</p> <p>Now, Ram's maternal uncle is girls mother's brother i.e. Ram's maternal uncle is also the girl's maternal uncle. This means, Ram and girl could be siblings (or) cousins. Thus, girl's mother could be related to Ram as his mother (or) aunt.</p> <p>Given Answer is Aunt but Correct answer is Aunt as well as Mother</p>
4611392869	Brother	Brother or Cousin	<p>Sol: Grandfather's only son = Father / Maternal uncle (Depending on grandfather is paternal or maternal)</p> <p>Thus, Prakash's grandfather's only son's daughter will be Prakash's sister or Prakash's cousin. This means Prakash (considering him to be a male) will be the brother or cousin of the girl.</p> <p>Given answer is Brother but correct answer will be Brother or Cousin.</p>

ENGLISH & GK SECTION

Qn ID	Given answer	Correct answer	Error	image

4611392701	3	1	<p>The subject of the sentence is ‘two valence states’, which is plural and so the so verb should be plural ‘occur and contribute’ hence the option should be 3.</p> <p>https://gmatclub.com/forum/two-valence-states-of-uranium-one-with-a-deficit-of-four-47496.html</p> <p>https://owl.english.purdue.edu/owl/resource/599/01/</p>	<p>Comprehension</p> <p>Directions for questions 10 – 20: In each of the following sentences, some part of the sentence or the entire sentence is underlined. In each sentence, you will find four ways of phrasing the underlined part. Choose the most appropriate option or one given below that is the best version than the underlined part of the sentence.</p> <p>Sub-Question No. 18</p> <p>15 Two valence states of uranium, one with a deficit of four electrons as well as the other one with a deficit of six, occurs in nature and contributes to the diversity of uranium's behaviour.</p> <p>An</p> <p>1. <input type="checkbox"/> the other with a deficit of six, occurs in nature and contribute</p> <p>2. <input checked="" type="checkbox"/> the other one with a deficit of six, occur in nature and contribute</p> <p>3. <input checked="" type="checkbox"/> the other with a deficit of six, occurs in nature and contribute</p> <p>4. <input type="checkbox"/> one with six occurs in nature and contribute</p> <p>Question ID : 4611392701 Status : Not Attempted Chosen Option : - Marks : 0.00</p>
4611392727	1	1 and 2 both are errors	<p>The answer given is ‘almost read’ which is correct. It should be ‘read almost half of it’. But this sentence is wrong in itself. There should have been a conjunction either in the beginning of the statement or between the two clauses as there is a cause effect relationship between the two clauses. The sentence should have started with a ‘with the hope to go through the book today, I have read almost half of it’ so there are actually two parts that have errors : part A and part D.</p> <p>http://blog.oxforddictionaries.com/2012/01/can-i-start-a-sentence-with-a-conjunction/</p> <p>http://dictionary.cambridge.org/grammar/british-grammar/almost-or-nearly</p>	<p>Comprehension</p> <p>Directions for questions 11 – 20: In each of the following sentences, one or more parts are underlined. Choose the most appropriate option or one given below that is the best version than the underlined part of the sentence.</p> <p>Sub-Question No. 11</p> <p>17 I have read almost half of it through the book today, I have read almost half of it.</p> <p>An</p> <p>1. <input checked="" type="checkbox"/> I have read almost half of it through the book today, I have read almost half of it.</p> <p>2. <input type="checkbox"/> I have read almost half of it through the book today, I have read almost half of it.</p> <p>3. <input type="checkbox"/> I have read almost half of it through the book today, I have read almost half of it.</p> <p>4. <input type="checkbox"/> I have read almost half of it through the book today, I have read almost half of it.</p> <p>Question ID : 4611392727 Status : Answered Chosen Option : 1 Marks : 0.00</p>
4611392744	1	None of these	<p>Uma Shankar Singh is an mla from UP and not from bihar as mentioned in the question.</p> <p>BSP's Rasra MLA Uma Shankar Singh to move High Court against his disqualification by Governor Ram Naik</p> <p>File: 13062017_071_071619100000</p> 	<p>Comprehension</p> <p>Directions for questions 1 – 50: Choose the most appropriate option.</p> <p>Sub-Question No. 28</p> <p>Q2 Among the following MLAs, who was disqualified by the Governor during January 2017 under Article 192 of the Constitution for undertaking a government contract?</p> <p>An</p> <p>1. <input checked="" type="checkbox"/> Uma Shankar Singh of Bihar</p> <p>2. <input type="checkbox"/> Jayprakash Narayan of Bihar</p> <p>3. <input type="checkbox"/> Sarvesh Prasad of Karnataka</p> <p>4. <input type="checkbox"/> P.C. George of Kerala</p> <p>Question ID : 4611392744 Status : Answered Chosen Option : 1 Marks : 0.00</p>

			<p>LUCKNOW: BSP's Rasra MLA Uma Shankar Singh will move high court to challenge his disqualification by Governor Ram Naik on the recommendation of the Election Commission. Singh was disqualified last week for allegedly being a beneficiary of the government's contracts even after being elected in 2012.</p>	
4611392726	c	No ne of the se	<p>This statement is correct as in the subjunctive mood (as denoted by the verb asked) the verb in the subjunctive clause will take 'be submitted'. (https://en.oxforddictionaries.com/grammar/when-to-use-the-subjunctive</p>	 <p>The screenshot shows a quiz question: "Select the correct verb if the clause is subjunctive mood: A. is B. are C. be D. have". The correct answer 'C. be' is marked with a green checkmark. A score box shows 'Question 1: 100/100', 'Total: 100/100', 'Time taken: 2', and 'Score: 100'.</p>

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