Exam: Mind, Brain and Behaviour 2 (PSYC10004_2021_SM2)

Started: Nov 12 at 15:00

Quiz Instructions

Welcome to the Mind, Brain and Behaviour 2, Semester 2, 2021 Exam.

Please read all of the following important information before commencing the exam.

Need help during your exam?

Call the following numbers

Inside Australia: 13 6352

Outside Australia: +61 3 9035 5511

OR Assignment Project Exam Help

Chat:

ask.unimelb.edu.au/app/asktps://pxps://pxp/meb.edu.au/app/asktps://pxps//ask.unimelb.edu.au/app/asktps://asktps://

Technical support during the exam is also available from: https://students.unimelb.edu.au/your-course/manage-your-course/exams-assessments-and-results/exams/technical-support)

Wellbeing support is available by contacting the above numbers and links.

If you experience a problem, you can also chat live with Dr Groot during the first 45 minutes of the exam through the *Exam Support* chat section of the MBB2 Canvas page. You can find this new chat function via the MBB2 Canvas main menu.

PSYC10004 Mind, Brain & Behaviour 2, Semester 2, 2021, Exam Instructions

This exam is an open-book multiple-choice answer exam. This means that you can refer to your subject materials and notes if you need to during the exam. You have 3 hours and 15 minutes to complete the exam unless otherwise specified in the case of students with Alternative Exam Arrangements (AEAs). AEAs have been applied to this exam for all such students. Please contact Dr Groot via the Exam Support chat during the first 45 minutes of the exam if you experience a problem with your AEA.

You should submit your exam when you are ready. Your exam will otherwise auto-submit at 3 hours and 15 minutes from the time that you enter it (or other individual time limits specified for students with AEAs).

There are 120 questions in total. The questions are presented in the following order: Q1-Q25 - Clinical Psychology; Q26-Q50 - Developmental Psychology; Q51-Q75 - Social Psychology; Q76-Q100 - Personality Psychology; Q101-120 - Research Methods.

For each question, there will be four possible answers presented. You must indicate your preferred answer by selecting it. You should try to answer all 120 presented in the exam. All questions have equivalent weighting (1 point each).

If you require clarification of a word, then you should consult a dictionary or bi-lingual dictionary as needed. Chris will not provide additional clarification of psychology discipline-specific terms or use of terms - this is considered to be something you should be know from study of this subject. Should anything else require clarification or you have further problems, you should: 1) Read the Exam FAQ document, which is provided in the exam module at the top of the Modules section of the MBB1 Canvas page; 2) Contact Dr Groot via the Exam Support during the first 45 minutes of the exam.

Most importantly, remember to relax and breathe. You've got this!

All the best for your esting nment Project Exam Help

Chris, Abi, Katie, Nick, Rebekah, and the MBB2 teaching team.

https://powcoder.com Academic Integrity Declaration

By commencing and/or submitting this passes small agree that the read and understood the University's policy on academic integrity. (https://academicintegrity.unimelb.edu.au/#online-exams)

I also agree that:

- 1. Unless paragraph 2 applies, the work I submit will be original and solely my own work (cheating);
- 2. I will not seek or receive any assistance from any other person (collusion) except where the work is for a designated collaborative task, in which case the individual contributions will be indicated; and,
- 3. I will not use any sources without proper acknowledgment or referencing (plagiarism).
- 4. Where the work I submit is a computer program or code, I will ensure that:
 - a. any code I have copied is clearly noted by identifying the source of that code at the start of the program or in a header file or, that comments inline identify the start and end of the copied code; and
 - b. any modifications to code sourced from elsewhere will be commented upon to show the nature of the modification.

Start of Exam

Start of Clinical Psychology section

Question 1	1 pts
Sigmund Freud observed that?	
Psychologically disordered states are binary: people are unverse.	well or they are not.
The mental health experiences of Freud's clients were unique general properties in the properties of Freud's clients were uniqued by the properties of Freud's clients were unique general properties.	
The mental health experiences of Freud's clients were not used in the general population's everyday life in more subtle form TUUS.	•
Both (a) and (b) are correct	
Add WeChat now	coder
Add WeChat power	eoder
	coder 1 pts
Question 2	1 pts
Question 2	1 pts
Question 2 A history of mania is not part of the DSM5 diagnosis of r	1 pts
Question 2 A history of mania is not part of the DSM5 diagnosis of r True.	1 pts

Question 3

1 pts

A panic attack might typically involve?
○ Rapid heart rate.
○ Dizziness.
Worry about a range of things in life over an extended period of time.
Both (a) and (b) are correct, but not (c).

Question 4	1 pts
According to the DSM-5, grief in response to the loss of a loved one	?
 Is not a mental disorder. Assignment Project Exam Help Is a mental disorder. 	
Ocomprises symptoms that systematically cling together to represent a disorder.	
O Both (b) and (c) are correct. Add WeChat powcoder	

Question 5	1 pts
The sociocognitive theory of dissociative identity disorder suggests that this disorder arises from? Which of the following answers is most correct?	
harmful side effects of therapy alone.	
○ childhood trauma alone.	
○ childhood trauma and cultural sanction.	
harmful side effects of therapy and cultural sanction.	

Question 6	1 pts
A symptom of clinical depression is?	
Feelings of sadness and hopelessness.	
○ Changes in sleeping behaviour.	
○ Changes in eating behaviour.	
All of the above are symptoms of depression.	

Question 7	1 pts
Dissociative Identity Disorder involves? Assignment Project Exam Help	
Hallucination and Delusion as the core features.	
One host personate points of the points of t	
 One host personality and one or more alter personalities. One or more host personalities and one alter personality. 	

Question 8	1 pts
Which of the following is TRUE of a diathesis?	
○ It is a form of stress.	
○ It is a form of mental disorder.	
It is a vulnerability factor for mental disorder.	
O Both (a) and (c) are correct.	

Question 9	1 pts
In which of the 14 life domains investigated in the National Stigma Report 0 were participants most affected by stigma about their complex mental healt issues?	
○ Legal and justice services.	
Relationships.	
○ Housing.	
○ Education and training.	

Assignment Project Exam Help
Which of the following is TRUE of Borderline Personality Disorder?

It is associated with unstable relationships.

It is in the "Odd" cluster of personality disorders.

It is a form of multiple personality disorder.

It doubles the risk of heart disease.

Question 11	1 pts
Defining disorder by psychological distress?	
Is problematic given that not all mental disorders necessarily involve distress.	
○ Is not problematic because distress is central to all disorders.	
 Is problematic given that distress can be experienced both when disorder is prese when it is not. 	ent and
Both (a) and (c) are correct.	

Question 12	1 pts
Categorical classification of psychological disorder?	
 Has the benefit of supporting clinical utility and treatment planning. 	
Has the benefit of providing rich and precise information.	
Is a core feature of all approaches to defining mental illness.	
Has enhanced symptom monitoring capacity.	

Question 13. Assignment Project Exam Help 1 pts
Your new client reports that they are experiencing difficulty in deriving enjoyment from the things that they seed to look this information, which of the following are they experiencing?
Add WeChat powcoder O Fatigue or low energy.
O Depressed mood.
Anhedonia.
○ Anxious distress.

Question 14	1 pts
Your new client reports being generally mistrusting of others and has only circle of confidants, each of whom have proven their trustworthiness over This person might be showing signs of?	
Narcissistic Personality Disorder.	
Borderline Personality Disorder.	

Paranoid Personality Disorder.	, , , , , , , , , , , , , , , , , , ,	,	
Antisocial Personality Disorder.			

A person living with schizophrenia hears a number of voices speaking to them when no one else is present. They believe that these voices belong to God and a number of angels. This belief is an example of _____?

Delusion.

Visual hallucination.

Auditory hallucination.

Thought insertion ment Project Exam Help

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Question 16 1 pts

Add WeChat powcoder

A ongoing disruptive tendency to insist that things are done 'your way' can be characteristic of ?

Obsessive Compulsive Personality Disorder.

O Borderline Personality Disorder.

Antisocial Personality Disorder.

Histrionic Personality Disorder.

Question 17 1 pts

Education-based mental illness stigma interventions are primarily useful to ?

replace false information with factual information.
○ cultivate empathy.
 cultivate empathy but only when paired with diagnostic label change.
 education-based interventions are not effective in reducing stigma about mental illness.

Question 18	1 pts
Which of the following is TRUE of Coyne's interpersonal model of depressi	on?
O Depressed people do not seek help.	
O Depressed people are insensitive to the opinions of others.	
 Depressed behaviour elicits rejection from others. Assignment Project Exam Help Depressed people are easily reassured that they are accepted by others. 	

https://powcoder.com

Question 19 Add WeChat powcoder 1 p	ts
Dimensional classification of psychological disorder?	
Has the benefit of supporting clinical utility and treatment planning.	_
Has the benefit of providing rich and precise information.	
○ Is the diagnostic approach in the DSM5.	
O Both (b) and (c) are correct.	

Question 20	1 pts
Which of the following approaches to classifying mental health problems concerned with early intervention?	s is most

Contact-based mental illness stigma interventions are primarily useful to

replace false information with factual information	
o cultivate empathy	
cultivate empathy but only when paired with diagnostic label change	
ontact-based interventions are not effective in reducing stigma about me	ntal illness

Question 24	1 pts
How are Panic Disorder and Generalised Anxiety Disorder (GAD) different?	
 Panic Disorder involves more cognitive symptoms and GAD involves more physiolog symptoms. 	gical
Pani Ais Set gypmontys popia jorotms anx aim of recompogn symptoms.	itive
O Panic Disorder hyplices traillucinetions and delusides and CAB dees not.	
GAD involves hallucinations and delusions and Panic Disorder does not.	
Add WeChat powcoder	

Question 25	1 pts
Sleep disruption is common in depression. What is the nature of this disrup	otion?
○ sleeping more than usual.	
○ sleeping less than usual.	
sleeping either more or less than usual.	
excessive snoring.	

End of Clinical Psychology section

Start of Developmental Psychology section

Question 26	1 pts
Vu and Brooker (2019) investigated the relationship between student's narra and their wellbeing. To measure "wellbeing", they	atives
○ Used PERMA and PANAS scales.	
○ Used qualitative, open-ended questions.	
○ Used WEMWBS and PERMA scales.	
O Used qualitative, close-ended questions. Assignment Project Exam Help	

Add WeChat powcoder A study that investigates the different ways in which culture shapes human development is an example of which enduring theme of development? Research and children's welfare. Universality & context specificity. The active child. Individual differences.

Question 28	1 pts
Meadows criticizes Piaget's take on child development. What is his biggest criticism?	

O Piaget said children develop as members of their culture.
O Piaget put too much emphasis on cognitive development.
O Piaget put too much emphasis on the child's active role in development.
O Piaget put too much emphasis on the parents' active role in development.

Question 29 1 pts

In their study of cultural influences on problem solving, Chen et al. (2004) claimed that: "Substantial culture-specific analogical transfer was found when American and Chinese participants' performance was compared on problems solved in European versus Chinese folk tales". What did they mean by this?

- When asked to solve novel problems, Chinese and American students drew on folk tales from Aeischild pot that had airtilla problems in the control of the
- When asked to solve novel problems, Chinese students could only solve the problems common in Chinese culture, and American students could only solve the problems common in American Dowcoder.com
- When asked to solve culture-specific problems, students performed better on the problems that we enable of the inclusion of the problems that we enable of the inclusion of the problems that we enable of the inclusion of the problems are the problems.
- When asked to solve culture-specific problems, Chinese-American students outperformed European-American students.

Which of the following is not incorporated into Carroll's multi-dimensional model of intelligence?

General intelligence.

Thurstone's primary mental abilities.

Howard's domains of intelligence.

Cattell's crystallized and fluid intelligence.

Question 31	pts
Brooker et al. (2017) asked university educators (lecturers, tutors, etc) about he their department or faculty supports student wellbeing. What was the most common response?	now
The faculty offered the most support for responding to individual students' needs.	
The educators needed support in responding to individual students' needs.	
 Educators were not aware of how departments or faculties could support student wellbeing. 	
○ Educators felt that it was not the role of their department or faculty.	

You come across a study that vises the Stanford-Binet Scale to measure intelligence of teenagers aged 14-17. From this, you know that: The research team of Grinche at ained artician violation the Scale appropriately. The measure is inappropriate for the age group.

Questians 32 ignment Project Exam Help

○ The measure is appropriate for the age group.
The research is invalid because the Stanford-Rinet scale is not a measure of intelligence

Question 33	1 pts
You come across a paper that investigates wellbeing. The measure used th WEMWBS to measure wellbeing. Because of this, you know:	е
They are using the best measure of wellbeing.	
They are using a multi-dimensional measure of wellbeing.	
They are using an overly complicated measure of wellbeing.	

1 pts

They are using a well-accepted measure of wellbeing.

Question 34	1 pts
What do IQ and Intelligence have in common?	
○ Nothing.	
They are both difficult to measure (albeit in different ways).	
They are both related to Mental Age (albeit in different ways).	
They are both developmental concepts.	

Question Signment Project Exam Help

"Nature and Nurture" in the sorible of the record of the r it:

Add WeChat nowcoder

1 1	au WC	Chat p	OWCOU	\mathcal{L}
○ Offers a unique and	d relevant persp	ective regarding	issues of develop	pment.

- Asks crucial questions that have endured through history.
- Is an important issue that needs resolving in developmental psychology.
- Offers a theory of how a person develops.

Question 36 1 pts

Louis Thurstone developed a model of intelligence that incorporated seven "primary mental abilities". Which of the following was NOT one those abilities?

- Associative memory.
- Verbal memory and learning.

O Perceptual speed.	
Question 37	1 p
Which of the following tests creates a g (general intelligence) score?	
○ WISC.	
○ Stanford-Binet Scale.	
O British-Ability Scale.	
○ All of the above.	
https://powcoder.com Which of the following is NOT an example of emotion regulation?	
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Which of the following is NOT an example of emotion regulation? Add WeChat powcoder A person observing their own needs and abilities. A person changing their emotions in order to meet a goal. A person changing the intensity of their emotion.	1 p
Which of the following is NOT an example of emotion regulation? Add WeChat powcoder A person observing their own needs and abilities. A person changing their emotions in order to meet a goal. A person changing the intensity of their emotion. A parent telling a child to calm down.	1 p
Which of the following is NOT an example of emotion regulation? Add WeChat powcoder A person observing their own needs and abilities. A person changing their emotions in order to meet a goal. A person changing the intensity of their emotion. A parent telling a child to calm down. Question 39	1 p

O An increase in the amount that a person can remember.

None of the above.

Question 40	1 pts
Which of the following is an example of developmental discontinuity?	
The time preceding a change in behaviour.	
The point at which a person makes a change in their behaviour.	
The time after a change in behaviour.	
○ All of the above.	

How do psychologists refine weinbeing? A person's affective into the cerie at powcoder. The extent to which a person is living a meaningful life. How a person is faring socially, spiritually, and culturally. All of the above.

Question 42	1 pts
What is "heritability"?	
A complicated way to express a simple concept.	
 A way of measuring how much of the variability in a given population is due to ge variation. 	enetic
 A way of measuring how much variation in one person's DNA is due to genetic determination. 	

Question 43	1 pts
You come across a paper that aims to replicate Judith Kearins' (1981) finding modern-day cohort of children. For this, you expect that:	ngs in a
The test will include games of "memory" with different arrays of objects.	
 The test will aim to replicate the different strengths of Indigenous and non-Indigence children. 	ous
 The findings will be difficult to replicate because there are no racial differences in intelligence anymore. 	
The findings will be difficult to replicate because Kearin's analysis was too subject Assignment Project Exam Help	ive.

Add WeChat powcoder. Fiske provided a very detailed definition of "culture". According to that definition, what is the minimum number of people required to form a culture? 1 person. 2 people, as long as they share a unique pattern of activities, ideas, and values. 2 people, as long as they share family history and national heritage. 200 people, as long as they share a family history.

Question 45	1 pts
Which of the following is an enduring theme of developmental psychology?	
○ Nature or Nurture.	

Which of the following is **NOT** a key element explaining how Nature-Nurture

interactions?

Louis Thurstone developed a model of intelligence that incorporated seven "primary mental abilities". What did he mean by a "mental ability"?

A cognitive processing skill.

A domain of intelligence.

A formos significant. Project Exam Help

A form of fluid intelligence.

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Question 50 Add WeChat powcoder	1 pts
Which of the following is an example of discontinuous change?	
A change in a person's sense of wellbeing.	
○ The time preceding a change in wellbeing.	
○ The time after a change in wellbeing.	
○ None of the above.	

End of Developmental Psychology section

Start of Social Psychology section

Question 51	1 pts
Yael performs better in race training when her coach watches her than whe alone on the track. According to social facilitation research, why does this happen?	n she's
○ Yael is worried about what her coach thinks.	
○ Yael's coach is an authority figure.	
○ Yael feels more physically energetic when her coach watches than when she's alo	ne.
○ A and C.	

Assignment Project Exam Help Question 52 https://powcoder.com Everyone at Lydia's school has recently started wearing red lipstick. Lydia asks her parents to buy her red lipstick too so she will be accepted by her peers. Add WeChat powcoder This is an example of which of the following concepts? | Emotion-based persuasion. | Reason-based persuasion. | Informational influence. | Normative influence.

Question 53 1 pts

The directors of a sports camp are having problems with rivalry and aggression breaking out between members of different teams. Learning from the findings of the Robbers Cave Experiment, what could they do to reduce hostility between the teams?

Have the teams do a cooperative activity together.
Have the teams do a fun activity together.
O Have the teams work out their energy in a game against each other.
O Have the teams stay away from each other for a few days.

Question 54	1 pts
What are the three levels of identity according to self-categorisation theory	?
◯ Ingroup, outgroup, superordinate group.	
○ Self-focused, other-focused, group-focused.	
O Individual, social, cultural. Assignment Project Exam Help O Personal, social, human.	

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Question 55 Add WeChat powcoder

1 pts

Tom thinks young people have no work ethic and aren't mature enough to take on roles of responsibility in the workplace. He refuses to hire people aged under the age of 25.

What is this an example of?
Prejudice and Discrimination.
O Prejudice but not Discrimination.
O Discrimination but not Prejudice.
Neither Prejudice nor Discrimination.

Question 56

1 pts

cherished an	d set on a pedestal b	y men.	
What is this a	n example of?		
☐ Implicit pre	udice.		
○ Personal s	exism.		
O Hostile sex	sm.		
○ Benevolen	sexism.		

Question 57 1 pts

Which of the following statements best illustrates William James' concept of the social massignment Project Exam Help

- Anna is polite and reserved around her boss at work, but rude and outspoken to her younger brothe https://powcoder.com
- Anna has stable personality traits that she expresses both at work and with her family at home.
 Add WeChat powcoder
- When Anna is on a date with her boyfriend, her knowledge of her experiences in past romantic situations guides how she acts now.
- Anna categorises her co-workers into groups in which she belongs, and those in which she doesn't belong.

Which of the following statements is true according to the Sociometer Hypothesis?

If someone has low self-esteem, they will stop socialising with others.

If someone has low self-esteem, it signals they need to socialise more.

Self-esteem evolved to help us achieve goals.

Self-esteem has nothing to do with social context.

Question 59	1 pts
Which of the following options is an example of CORF-ing?	
○ Sangeetha asks for support on social media after her AFL team loses the Grand Fi	nal.
 Sangeetha no longer identifies as a fan of a particular book series after the author i slammed for controversial Twitter posts. 	S
 Sangeetha puts a sign for her favourite local political candidate in her yard in the let to an election. 	ad up
○ Sangeetha uses the word "we" when describing her AFL team's Grand Final win.	

Which of the following praterners of the coder.com Majority influence deal of the tronging covering der Minority influence increases conformity through desire to gain social approval. Minority influence operates through a process of informational influence. Majority influence operates through a process of informational influence.

Question 61	l pts
Cacioppo and colleagues (2009) found that loneliness spreads through a persocial networks. Which explanation did their findings support for why two peopthe same network, Priya and Fuyu, are both lonely?	
O Priya and Fuyu are both in an environment that gives little opportunity for socialising.	
O Priya and Fuyu became friends because they are both lonely people.	

Ratings for B will be higher than A. Ratings for A will be higher than B. Ratings for A and B will be similar. None of the above.

Question 64

1 pts

Angela is about to go on a blind date with someone she has not met. The friend who set her up on the date told her nothing except that her date is "super smart and works really hard".
Based on the innuendo effect, what is Angela likely to think about her date?
○ Her date is both warm and competent.
○ Her date is neither warm nor competent.
O Her date is highly competent but not very warm.
Her date is very warm but not that competent.

Question 65	1 pts
Assignment Project Exam Help How might social Hoafing be decreased?	
O Increase the size of power of the size o	
Assign tasks to particular group members.	
○ Give a reward for good group performance, not good individual performance.	
○ All of the above.	

Question 66 1 pts

Alex is sitting on South Lawn eating lunch with a group of friends. Suddenly, a nearby student falls to the ground and doesn't get up. A few people from the group look at the fallen student, but none of them get up to help. Alex also does nothing.

Which statement suggests Alex's bystander behaviour is driven by pluralistic ignorance?

\bigcirc A	Alex doesn't	want to do	anything	because he is	afraid of lo	oking foolish.
--------------	--------------	------------	----------	---------------	--------------	----------------

○ Alex thinks he might be legally liable for anything that goes wrong if he intervenes.

Which of the following options is a valid criticism of the Stanford Prison Experiment?

The conditions in the experiment were not brutal after all.

The experimenter actively encouraged participants to act in a way consistent with his expected results.

A mention of "prison life" in the recruitment ad oversampled participants who were high in submissiveness.

The mions is a valid criticism of the Stanford Prison Experiment?

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Question 68 Add WeChat powcoder

1 pts

Arjun receives a \$20 pay check and decides to spend it on a gift for his mother.

According to Dunn et al., which of the following statements is most likely to be true?

\bigcirc	Arjun will feel happier than if he'd spent the money on himself.	

○ Arjun will feel regret that he didn't spend the money on himself.	
---	--

 $\bigcirc\,$ Arjun will feel happy in the short term, but will feel regret in the long-term.

 $\bigcirc\,$ Arjun won't feel happy in the short term, but he will be happier in the long term.

Question 69 1 pts

•	nter") sets up a Milgram-style obedience ving options would be most likely to increase e "teacher")?
The experimenter referring to his	imself as "Mr. Smith", instead of "Dr. Smith".
 Choosing the teacher's close fri confederate. 	iend to receive the shocks, rather than an unknown
Introducing another participant	who refused to administer shocks to the 'XXX' level.
Making sure that the intensity le	evel of the shocks increases slowly, rather than suddenly.

Question 70	1 pts
Regina Apsista michathop. Te pastate can mant be presented friendship group, but Regina won't let her. Cady feels hurt and excluded. Which of the following statements is likely to be true? com	egina's
 Excluding Cady increases Regina's feeling of control. Add WeChat powcoder 	
 Being excluded from the club makes Cady feel more connected to other people in life. 	her
Being excluded from the club decreases Cady's feeling of control.	
○ A and C.	

Question 71	1 pts
What does Asch's configurational model tell us about impression formation?	,
Impressions are formed almost instantly.	
Impressions are formed by comparing other people to ourselves.	
 Impressions are formed by averaging the good and bad things we know about a per 	erson.
Impressions are formed based on central traits more than peripheral traits.	

Question 72 1 pts

In a study by Tice (1992), participants were told to present themselves as extraverted or introverted. This occurred either in public or in private. They then rated their "true selves". What were the results of this study?

- People who presented themselves as outgoing and socially skilled rated their "true selves" as more extraverted.
- People who presented themselves as thoughtful and sensitive rated their "true selves" as more extraverted.
- O Personality is more likely to be revealed in private than public settings.
- A and C.

Assignment Project Exam Help

Which of the following that we strike at powcoder. Competence judgements are made more quickly than warmth judgements. Warmth is more relevant and desired in others than the self. Competence is more relevant and desired in others than the self. Evolutionarily, warmth is a less important dimension than competence.

Question 74 1 pts

Jim and Ethan are trying to recruit people for their club at uni. Ethan stands outside the library with a large sign. Near the tram stop, Jim hands out free lollipops. At the end of the day, they find Jim has received twice as many signups as Ethan did.

What psychological phenomenon led Jim to be more successful?

Start of Personality Psychology section

Question 76 1 pts

The items in a personality test correlate strongly with one another. What kind of reliability or validity does this imply?

Which of the following statements about Eysenck's and Gray's theories is INCORRECT? For Gray, Impulsivity involves having a weak "behavioural inhibition system". For Eysenck, Neuroticism is related to limbic system reactivity. For Gray's then in the division system is related to limbic system reactivity. Gray's Anxiety timension cor/esponds to a mixture of Neuroticism and Introversion in Eysenck's system.

Add WeChat powcoder

Question 78	1 pts
Which statement about "lay theories" of personality is FALSE?	
incremental theorists attribute differences between social groups to innate factors	
o entity theorists believe personality is not malleable	
o entity theorists stereotype people more than incremental theorists	
incremental theorists hold a 'dynamic' view of personality	

Question 79 1 pts

12/11/2021, 15:33

A psychologist develops a new test that is intended to measure self-esteem. After testing it on a first sample, she then administers it to a second sample along with a test of narcissism, and correlates the two tests. What is the psychologist is attempting to demonstrate about the new test?
○ Discriminant validity
○ Re-test reliability
○ Re-test validity
○ Convergent validity

Question 80	1 pts
Which Assignments Project Exam's Help construct psychology?	
https://powcoder.com although most constructs are bipolar contrasts, some constructs may have just or	ne pole.
it proposes that personality should be assessed in an "idiographic" way.	
people's primary motivation is to understand, predict and control their environment	nt.
constructs are generally assessed using the Repertory Grid technique.	

Question 81	1 pts
Which ONE of the following statements accurately reflects the "hard plaster "soft plaster" views of personality change and stability, according to Srivasta al. (2003)?	
○ the hard plaster view proposes that personality change stops at age 30.	
○ the hard plaster view proposes that personality change slows after age 30.	
the soft plaster view proposes that personality change accelerates after 30.	
○ the soft plaster view proposes that personality is malleable until age 50.	

Question 82	1 pts
Which of the following statements about cognitive approaches to personality correct?	is
 pessimistic explanatory style involves explaining negative events using internal, sta and global causes 	ıble
O the repertory grid assesses people on a standard set of personal constructs	
O self-complexity has repeatedly been shown to protect against depression	
emotional intelligence is a component of verbal intelligence	

Assignment Project Exam Help Question 83 https://powcoder.com Which of the following is NOT one of the six virtue classes in the VIA classification of strengths? Add WeChat powcoder Creativity Justice Transcendence Humanity

Question 84	1 pts
Which of the following statements about rank-order stability of personality correct?	is NOT
 it is incompatible with evidence that the mean levels of Big Five traits change wi increasing age. 	th
it may be partially due to environmental selection (i.e., people selecting environr	nents

that support their traits).
it increases with age.
it is measured by re-test correlations in longitudinal studies.

Meta-analytic research shows that personality traits correlate more strongly over time among older people. Which ONE statement does this finding support? output personality stabilises over time mean-level personality change slows with age personality becomes more heritable with age people statement does this finding support?

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Question 86	1 pts
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Why is an emotion NOT a personality characteristic?	
○ it is transient	
○ it is an intellectual characteristic	
○ it is physiologically based	
○ it is a broad pattern	

Question 87	1 pts
Which kind of validity scale is designed to detect random patterns of response on a personality inventory?	oonding
○ infrequency scale	

incompatibility scale		
○ lie scale		
○ defensiveness scale		

Question 88	1 pts
Which of the following statements about values is INCORRECT?	
according to Schwartz, values vary on four dimensions.	
unlike traits, values are cognitions.	
○ to Schwartz, values are intrinsically desirable.	
o the structure of values is highly corporate across cultures and Help	

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Question 89

1 pts

Add WeChat powcoder Which of the following is an external, unstable attribution for why something

happened to a person?

○ their destiny	
○ hard work	
○ a bad mood	

Question 90 1 pts

Which of the following statements about Mischel's critique of trait psychology is INCORRECT?

○ the weather

Which of the following statements is CORRECT about research and theory on emotional intelligence? Emotional intelligence is not part of personality because it is a school-related cognitive ability Emotional intelligence is negatively correlated with general intelligence ASSIGNMENT PROJECT EXAM Help Emotional intelligence correlates positively with Extraversion Emotional intelligence can be assessed by testing people's correct recognition of emotional facial expressions

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Question 92	1 pts
Which of the following statements is CORRECT about the Rorschach inkblo	t test?
it aims to bypass the test-taker's defenses	
○ all of the blots are monochromatic.	
interpretation is based only on the content of people's responses.	
it has demonstrated strong evidence of incremental validity.	

Question 93 1 pts

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Which two vocational interest types are next to one another in Holland's mode	el?
○ Artistic & Investigative	
○ Realistic & Enterprising	
○ Conventional & Social	
○ Realistic & Artistic	

Which of the following statements correctly describes the relationships between Big Five traits and emotion dimensions?

Extraversion is clated to more positive emotion and Neuroticism to more negative emotion

Extraversion is related to less negative emotion and Neuroticism to less positive emotion

Extraversion is related to less negative emotion and Neuroticism to less positive emotion

Extraversion is related to less negative emotion and Neuroticism to more negative emotion

Question 95	pts
Which of the following statements is TRUE of the 'indigenous' approach to studying the structure of personality?	
It involves examining the structure of personality revealed by the trait terms that are used by a culture.	ısed
It involves translating personality tests into indigenous languages.	
It involves training Western personality psychologists in cultural sensitivity.	
It involves administering personality tests to indigenous people in a culture.	

Question 96	1 pts
Which kind of validity or reliability does NOT match the description that follow	vs it?
 convergent validity: people get similar scores on a test when different people admin it to them. 	ister
ore-test reliability: people get similar scores when they do a test on different occasion	ns.
 discriminant validity: a test of one personality characteristic does not correlate with that measure different characteristics. 	tests
inter-rater reliability: different people rating themselves on the test get similar scores	5.

Question 97	1 pts
Assignment Project Exam Help	
Consider the following statements about a hypothetical personality test. Whi	ich
one is NOT possible based on the relationship between reliability and validit nttps://powcoder.com	ty?
the test is high in predictive validity and low in reliability	
○ the test is high in predictive validity and high in reliability	
○ the test is low in predictive validity and high in reliability	
○ the test is low in predictive validity and low in reliability	

Question 98	1 pts
Which of the following statements about research on the self is INCORREC	Т?
O High self-complexity buffers people against stressful life events	
O High self-complexity is associated with having more self-aspects with less overlap	
○ Self-esteem is more a side-effect of achievement than a cause of it	
Average self-esteem levels have been rising in some Western societies	

Question 99	1 pts
Which of the following is TRUE regarding behavioural genetic research on personality?	
 non-shared environment contributes more to variation in personality than shared environment. 	
family studies offer the strongest evidence for genetic contributions to personality.	
 more than half of the variability between people in most personality traits is due to genetic differences between them. 	
 the high heritability of personality means that children closely resemble their biologoparents in their personality traits. 	gical

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Question 100 https://powcoder.com	1 pts
Roughly what proportion of the variability in most personality traits heritable? Add WeChat powcoder	
○ 40%	
○ 20%	
○ 60%	
○ 80%	

End of Personality Psychology section

Start of Research Methods section

Question 101	1 pts
A researcher wishes to infer a population mean from a sample of 25. She is confident about her estimate and wants to be more precise. What would yo advise her?	
O her estimate must be accurate, given the sample size of 25 is the only one she ha	S.
as every sample mean is different, she needs to take many samples to be very pro	ecise.
if she wants to improve her precision she should use a larger sample size.	
the central limit theorem assures her that the population mean is the same as her mean.	sample

Questians 1979 gnment Project Exam Help 1 pts

For the general population, mean 10 is 100 with a standard deviation of 15. A sample of 100 people is selected at random from the population, with a sample mean of 102. This sample mean comes from a distribution of sample means with the following properties: WeChat powcoder

rida Weenat poweoder	
○ a mean of 102 and a standard error of 1.5.	
○ a mean of 100 and a standard error of 15	
○ a mean of 100 and a standard error of 1.5	
○ a mean of 102 and a standard error of 15	

Question 103	1 pts
In a Repeated Measures design, there are sample groups and measurements are taken from each group.	
O 1, 2	
○ 1, 1	

Quiz: Exam: Mind,	Brain and Behaviou	r 2 (PSYC10004	2021 SM2)
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O 2, 1			
O 2, 2			

Question 104 1 pts

A researcher named Jo conducted a study and found a negative correlation between optimism and hours spent watching television. Which of the following interpretations is correct?

- O Too much television watching causes less optimism.
- Decreasing optimism causes more television watching.
- As television watching increases, optimism decreases, but we don't know which variable is causal.

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None of the above is correct.

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Question 105Add WeChat powcoder

1 pts

In using a z-score of 1.96 as a threshold in a single sample z-test, we are saying that:

- the alpha level is 5% and we reject the null hypothesis if the probability of our sample mean occurring is greater than this.
- the alpha level is 5% and we reject the null hypothesis if the probability of our sample mean occurring is less than this.
- the alpha level is 2.5% and we reject the null hypothesis if the probability of our sample mean occurring is less than this.
- the alpha level is 2.5% and we reject the null hypothesis if the probability of our sample mean occurring is greater than this.

Question 106	ts
A repeated measures research design:	
 is analysed using a t-test because it involves comparing a single sample repeatedly with the population mean (e.g. 100 for IQ) 	า
 is analysed using a t-test because the null hypothesis is that there is a difference between the two participant groups across time. 	
involves measuring the same construct across two different samples at two time points	
involves measuring the same construct in the same sample at two different time points	

Question 107	1 pts
Assignment Project Exam Help When making inferences about correlations from samples to populations:	
the null hypotheastit pastine popular owcered as East COM	
the null hypothesis is that the sample correlation is zero.	
the null hypothesis is that the population mean correlation is zero.	
the null hypothesis is that the population correlation is one.	

Question 108	1 pts
Which one of the following research questions does NOT suggest a correlatesign?	itional
Is physical exercise related to psychological well-being?	
Is there an association between consumption of alcohol and sleep quality?	
O Do people who listen to classical music have higher IQs than those who do not?	
○ None of the above	

Question 109	1 pts
A research psychologist intends to investigate if the amount of vegetables consumed in diet is related to mental wellbeing. Which one of the following well be the correct research design for this research question?	would
○ Correlational	
○ Repeated measures	
○ Independent groups	
 Any of the above designs could be used to address this research question. 	

Question 110	1 pts
Assignment Project Exam Help	
The null hypothesis is?	
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what the researcher believes is true about the data.	
o what the researcher dilevely troughout the population Coder	
the hypothesis that says there is likely to be an effect.	
○ the hypothesis that says there is no effect to observe.	

Question 111	1 pts
An independent groups research design	
is analysed using a t-test because it involves comparing the means of two groups of given number (.e.g. 100 for IQ)	with a
 is analysed using a t-test because the null hypothesis is that there is a correlation between the two groups. 	
involves measuring the same construct across two different participant samples.	
involves measuring the same construct at two different time points across an	

independent sample.

Question 112	1 pts
In correlational analysis, assuming sample correlation is r and population correlation is ρ , if r is large-enough, so that it is extreme in a distribution of correlation coefficients, then we can reject the null hypothesis that there is association between the variables in the population. In other words, we whave obtained evidence to suggest that	s no
○ ρ is equal to r.	
⊝ ρ is greater than r.	
⊝ ρ is equal to 0.	
O Non Aussignment Project Exam Help	

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Question 113	1 pts
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What is the difference between a single sample z-test and a single sample t-	test?

○ The z-test uses the mean and the t-test uses the standard deviation.
○ The z-test requires knowledge about the population mean, and the t-test does not.
The z-test depends on the size of the sample but the t-test does not.
 The z-test requires knowledge about the population standard deviation and the t-test does not.

Question 114 1 pts

A sample of people were given an IQ test. A single sample z-test revealed that the sample mean had a z-score of 1.65.

○ The sample is extreme. There is a low probability of seeing a z-score of that size.
○ The sample is extreme. There is a high probability of seeing a z-score of that size.
○ The sample is not extreme. There is a high probability of seeing a z-score of that size.
○ The sample is not extreme. There is a low probability of seeing a z-score of that size.

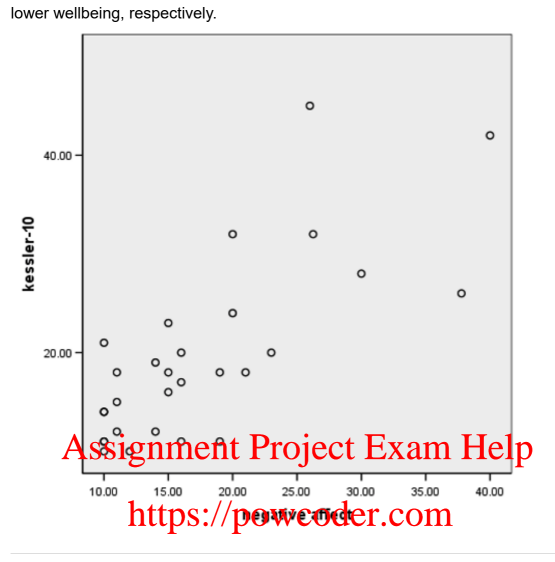
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Question 115	1 pts
Which one of the following statements is FALSE about Pearson's correlation	onal
Not all correlations are symmetrical.	
 The closer the data resemble a straight line, the closer the correlation coefficient is zero. Assignment Project Exam Help A Pearson's correlation coefficient of -1 is the weakest possible association, while coefficient of +1 is the strongest. All of the above are rase. 	

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Question 116 1 pts

The following is the output for a scatterplot of negative affect versus scores on the Kessler-10 scale. Negative affect is a psychological construct relating to negative feelings and emotions. The Kessler-10 is a measure of general psychological distress. For the two variables, higher scores suggest more negative feelings and



- The scatterplot suggests a regative correlation. As negative affecting reases, scores on the Kessler-10 tend to decrease.
- The scatterplot suggests a positive correlation. As negative affect increases, scores on the Kessler-10 tend to decrease.
- The scatterplot suggests a negative correlation. As negative affect decreases, scores on the Kessler-10 tend to decrease.
- The scatterplot suggests a positive correlation. As negative affect decreases, scores on the Kessler-10 tend to decrease.

Question 117 1 pts

A single sample z-test:

 involves calculating a z-score for the population mean, assuming that the standard deviation is obtained from the sample. It compares the sample mean with the population mean.

 involves calculating a z-score for the sample mean, assuming that the standard deviation is estimated from the sample. It compares the sample mean with a given number.
 involves calculating a z-score for the sample mean. This requires that the standard deviation of the population be known. It compares the sample mean with the population standard deviation.
 involves calculating a z-score for the sample mean. This requires that the standard deviation of the population be known. It compares the sample mean with a given number.

Question 118	pts
Which answer makes the most sense?	
One of our goals in empirical psychology is to infer information about a sample using a population. We use sample statistics to estimate population parameters. One of our goals in empirical psychology is confer information about a population using a sample. We use sample statistics to estimate population parameters.	
One of our goals the life of the office of the life of	ng
One of our goals in emprical have logh is to infer information about populations and samples. We use population statistics to estimate sample parameters.	

Question 119	1 pts
The distribution of sample means is:	
 the collection of all random scores for all possible samples of a given size n from a population. 	 I
 the collection of all sample means for all possible random samples of a given size a population. 	n from
 the collection of all scores for a sample of random means of a given size n from a population. 	
○ None of the above are correct.	

Question 120	1 pts
A researcher is interested in the effects of a drug on physical researcher has designed a scale for activity levels that in the has a mean of 56 and a standard deviation of 6. On the scale indicates higher activity. A random sample of 24 people is given mean activity levels of the sample in the week after the admits 49. The null hypothesis (µ0) is that the sample mean should	general population e a higher score ven the drug. The nistration of the drug
μ0=56	
μ0=56/√6	
Ο μ0=49	
A sais a sast Dasis of Essas	

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