COURSES > BA121 > CONTROL PANEL > POOL MANAGER > POOL CANVAS Pool Canvas Add, modify, and remove questions. Select a question type from the Add Question drop-down list and click Go to add questions. Use Creation Settings to establish which default options, such as feedback and images, are available for question creation. Add Multiple Choice **Creation Settings** GO Name TestBanks 1 Module 2: Multiple Choice Description Question pool for TestBanks 1 Module 2: Multiple Choice Instructions Modify Add Question Here Modify Question 1 **Multiple Choice** 0 points Remove Question The hindsight bias refers to people's tendency to Answer dismiss the value of skepticism. reject any ideas that can't be scientifically tested. exaggerate their ability to have foreseen an outcome. overestimate the extent to which others share their opinions. Add Question Here Modify Question 2 **Multiple Choice** 0 points Remove Question The perception that psychological research findings merely verify our common sense understanding is most clearly facilitated by Answer critical thinking. hindsight bias. the scientific attitude. curious skepticism. Add Question Here Modify Question 3 **Multiple Choice** 0 points Remove Question Giving half the members of a group some purported psychological finding and the other half an opposite result is an easy way to demonstrate the impact of Answer overconfidence. common sense. hindsight bias. intuition. Add Question Here Modify **Multiple Choice** Question 4 0 points Remove Question Professor Smith told one class that drinking alcohol has been found to increase sexual desire. He informed another class that drinking alcohol has been found to reduce sexual appetite. The fact that neither class was surprised by the information they received best illustrates the power of

	Answer			
	Allswei	intuition.  Induight bias.		
		critical thinking.		
		preconceptions		
		procenceptione	•	
				Add Question Here
Question 5	Multiple Choice		0 points	Remove
	Question			
		political election, voters outcome. This best illus	s often exaggerate their ability to strates	have
	Answer	instinct.		
		random sequence	es.	
		hidden values.		
		hindsight bias.		
				Add Question Here
Question 6	Multiple Choice		0 points	Modify Remove
	Question			
	•		im that he has suffered substant	
			she angrily responds, "I could ha comment best illustrates	ve told
	Answer	🗸 hindsight bias.		
		overconfidence.		
		a gender differenc	ce.	
		skepticism.		
				Add Question Here
Question 7	Multiple Choice		0 points	(Modify Remove
	Question			
		of humility is most likely	/ to be undermined by	
		nindsight bias.		
		curious skepticism.		
		critical thinking. ethical standards.		
	e	elnical standards.		
				Add Question Here
Question 8	Multiple Choice		0 points	Modify Remove
	Question			
	Formulating testable h restraining a thinking e		lucting research is most directly	useful for
	Answer invol	ving skepticism.		
	🗸 know	n as hindsight bias.		
	resul	ting from overconfidence	ce.	
	in wł	nich random sequences	s don't look random.	
				Add Question Here
Question 9	Multiple Choice		0 points	Modify
20000000			0 po0	Remove

	Answer	hindsight bias. intuition.		
		✓ overconfidence.		
		creativity.		
		creativity.		
				Add Question He
Question 10	Multiple Choice	9	0 points	Modify Remove
	Question			
		tain that she would never live fa job in another state, she decide		
	Answer	hindsight bias.		
		common sense.		
		unconscious thinking  v overconfidence.	l.	
				Add Question He
Question 11	Multiple Choice	9	0 points	Remove
	<b>Question</b> Which of the fol	lowing is most likely to inhibit cr	itical thinking?	
	Answer	an empirical approach		
	J	overconfidence		
		curious skepticism		
		the double-blind procedure		
				Add Question He
Question 12	Multiple Choice	<b>j</b>	0 points	Remove
	<b>Question</b> The tendency to value of	o perceive order in random ever	nts often leads to overestimating	the
	Answer	<ul> <li>intuition.</li> </ul>		
		critical thinking.		
		an empirical approach		
		humility.		
				Add Question He
Question 13	Multiple Choice	9	0 points	Remove
		coin tosses, Oleg has correctly p ance, we can reasonably conclu		
	Answer	defies the laws of statistical		-
		illustrates the phenomenon		
		is inconsistent with an empir	-	
		is moonsistent with an empi	ioui uppiouon.	

Question 14	Multiple Choice	<u>}</u>	0 points	Modify Remove
		en in Mr. Myer's class were born ing and improbable. In this instar		
	Answer	random sequences of events c	often don't look random.	
		events often seem more proba		
		we humans think we know mo	-	
		intuition is sometimes correct.		
				Add Question Here
uestion 15	Multiple Choice	)	0 points	Remove
	Question			
	The fact that the best illustrates	e same individual won the New J	ersey lottery on two separate	occasions
	Answer	✓ a random outcome.		
		common sense.		
		overconfidence.		
		the hindsight bias.		
		-		Add Question Here
				Add Question Here
uestion 16	Multiple Choice	•	0 points	(Modify Remove
	Question By testing their using	predictions with the observationa	I method of science, psycholo	ogists are
	Answer	their intuition.		
		🗸 an empirical approach.		
		critical thinking.		
		common sense.		
				Add Question Here
uestion 17	Multiple Choice	;	0 points	(Modify Remove)
	Question			
	-	des of scientific inquiry are		
	Answer prid	e, enthusiasm, and ingenuity.		
	più	• •		
		enuity, practicality, and certainty.		
	inge	ainty, creativity, and curiosity.		
	inge			
	inge	ainty, creativity, and curiosity.		Add Question Here
uestion 18	inge	ainty, creativity, and curiosity. osity, skepticism, and humility.	0 points	Add Question Here
euestion 18	inge cert ✓ curi Multiple Choice Question Rodesia insists	ainty, creativity, and curiosity. osity, skepticism, and humility.	sion be checked against obse	Modify Remove
Question 18	inge cert ✓ curi Multiple Choice Question Rodesia insists	ainty, creativity, and curiosity. osity, skepticism, and humility. that Dr. Phillip's theory of aggres s demonstrating the scientific atti	sion be checked against obse	Modify Remove
Question 18	inge cert ✓ curi Multiple Choice Question Rodesia insists evidence. She i	ainty, creativity, and curiosity. osity, skepticism, and humility. that Dr. Phillip's theory of aggres s demonstrating the scientific atti pride.	sion be checked against obse	Modify Remove
Question 18	inge cert ✓ curi Multiple Choice Question Rodesia insists evidence. She i	ainty, creativity, and curiosity. osity, skepticism, and humility. that Dr. Phillip's theory of aggres s demonstrating the scientific atti	sion be checked against obse	Modify Remove

			Add Question Here		
Question 19	Multiple Choice	0 points	Modify Remove		
	Question				
	Critical thinking is smart thinl	king that involves			
	Answer intuition.				
	common sens				
	evaluating ev	idence.			
	ingenuity.				
			Add Question Here		
Our ation 20	Multiple Obsiss	0 - sints	Modify		
Question 20	Multiple Choice	0 points	Remove		
	<b>Question</b> A questioning attitude regarc illustrates	ling psychologists' assumptions and hidden val	ues best		
	Answer	experimentation.			
	1	critical thinking.			
		hindsight bias.			
		overconfidence.			
			Add Question Here		
Question 21	Multiple Choice	0 points	(Modify) (Remove)		
	Question Assessing whether conclusions are warranted by the existing evidence best illustrates				
	-	critical thinking.			
	· · ·	observation.			
		experimentation.			
		prediction.			
			Add Question Here		
Question 22	Multiple Choice	0 points	Modify Remove		
	<b>Question</b> When you question whether are applying	anecdotal evidence can be generalized to all p	eople, you		
	Answer	overconfidence.			
		hindsight bias.			
		basic principles.			
		critical thinking.			
			Add Question Here		
			Modify		
Question 23	Multiple Choice	0 points	Remove		
	<b>Question</b> The simplified reality of labor to	ratory experiments is most helpful in enabling p	sychologists		
	Answer predict human	n behavior in almost all situations.			
	perceive orde	r in completely random events.			
		ral principles that help explain behavior.			
	observe rando	om samples of human conduct.			

		•	Modify			
Question 24	Multiple Choice	0 points	Remove			
	Question	attitudes, and behaviors abared by a large group of people				
	constitutes their	attitudes, and behaviors shared by a large group of people				
	Answer	✓ culture.				
		empiricism.				
		scientific attitude.				
		gender.				
		Add Qu	estion He			
Question 25	Multiple Choice	0 points	Remove			
	Question					
	Studying people of all races and cultures is most helpful for					
	Answer avoiding cu	ious skepticism.				
		chology free of value judgments.				
	🗸 discerning	uman similarities and differences.				
	reducing th	e need for critical thinking.				
		Add Qu	estion He			
Question 26	Multiple Choice	0 points	Remove			
	Question					
	Psychological differences between the genders are					
	Answer of little interest to contemporary psychologists.					
	simply reflections of biological differences between the sexes.					
		vident in contemporary Western societies.				
		ed by gender similarities.				
		Add Qu	estion He			
Question 27	Multiple Choice	0 points	Modify Remove			
	Question					
	Psychologists study an	nals because				
	Answer animal beh	vior is just as complex as human behavior.				
	experiment	on people are generally considered to be unethical.				
		reatment of animals is not mandated by professional guidelines.				
	the ethical					
		esses often underlie animal and human behavior.				
			estion He			
Question 28	🗸 similar proc		Modify Remove			
Question 28	<ul> <li>similar proc</li> <li>Multiple Choice</li> <li>Question</li> <li>The first major issue the</li> </ul>	Add Qu	Modify			
Question 28	✓ similar proc Multiple Choice Question The first major issue the around the	Add Que      O points  t emerges in debates over experimenting on animals centers	Modify			
Question 28	✓ similar proc Multiple Choice Question The first major issue the around the Answer usefulness	Add Que      O points      t emerges in debates over experimenting on animals centers      of studying biological processes in animals.	Modify			
Question 28	✓ similar proc Multiple Choice Question The first major issue the around the Answer usefulness ✓ ethics of p	Add Que      O points      t emerges in debates over experimenting on animals centers      of studying biological processes in animals.      acing the well-being of humans above that of animals.	Modify			
Question 28	✓ similar proc Multiple Choice Question The first major issue the around the Answer usefulness ✓ ethics of p obligation	Add Que      O points      t emerges in debates over experimenting on animals centers      of studying biological processes in animals.	<u> </u>			

Question 29	Multiple C	hoice	0 points	Modify Remove
			n an experiment from trying to confirm the ists sometimes	
	Answer	obtain written promises	s from participants to respond honestly.	
			t individual participants confidentially.	
		deceive participants at	bout the true purpose of an experiment.	
		allow people to decide an experiment.	for themselves whether they want to participate in	n
			▲ A	dd Question Here
Question 30	Multiple C	choice	0 points	Modify Remove
		research participants are to noose whether they wish to	old enough about an upcoming study to enable o participate. This illustrates the practice of seekir tative sample.	ıg
		✓ informed co	•	
			onal definition.	
		a placebo e		
			< <u>A</u>	dd Question Here
Question 31	Multiple C	choice	0 points	Modify Remove
	Question The Amer		iation's ethics code urges investigators to	
	Answer	avoid the use of moneta research.	ary incentives in recruiting people to participate in	
		forewarn potential resea research will test.	arch participants of the exact hypotheses that the	
		avoid the manipulation of human participants.	of independent variables in research involving	
		explain the research to t	the participants after the study has been complete	ed.
			< A	dd Question Here
Question 32	Multiple C	choice	0 points	Modify Remove
	they may	xperiment, research partic have experienced. This is	sipants are told its purpose and about any decepti called	on
	Answer	debriefing.		
		replication.		
		informed cor		
		the double-d	plind procedure.	
			▲ A	dd Question Here
Question 33	Multiple C	choice	0 points	Modify Remove
	<b>Question</b>	jists' personal values and	qoals	
	Answer		neans of observation and experimentation.	
			eriments involving human participants.	

OK

can bias their observations and interpretations.

have very little influence on the process of scientific observation.

		4	Add Question Here
Question 34	Multiple Choice	0 points	Modify Remove
	<b>Question</b> The study of psychology is po	tentially dangerous because	
	Answer 🗸 psychological kno	wledge can be used for destructive purposes.	
	psychologists gen for their actions.	nerally believe that people are not personally responsib	le
	psychological reso people.	earch necessitates performing stressful experiments or	1
	psychological rese	earch typically violates personal privacy rights.	
		4	Add Question Here