

Is the conclusion of this inductive argument a law of nature (choose one answer)	Is the conclusion of this inductive argument a law of nature (choose one answer)	Is the conclusion of this inductive argument a law of nature (choose one answer) P1: The day before yesterday the sun roseP2: Yesterday the sun roseP3: Today the sun rosePn: ...C: The sun rises every day	Is the conclusion of this inductive argument a law of nature (choose one answer) P1: Iron conducts electricity P2: Copper conducts electricity P3: Gold conducts electricity ... Pn: ...C: All metals conduct electricity	Is the conclusion of this inductive argument a law of nature (choose one answer) P1V1 (at Ta) = k P2V2 (at Ta) = k P3V3 (at Ta) = k ...C: PV = k(T)	Why do you think it is (or is not) a law of nature? and/or What is a law of nature in your opinion?
P1: Yesterday the clock stroke every hour P2: Today the clock stroke every hour P3: In the last 3 weeks the clock stroke every hour Pn: ... C: Tomorrow the clock will strike every hour	P1: Raven 1 is black P2: Raven 2 is black P3: Raven 3 is black ... Pn: ... C: All ravens are black				
		This is a law of nature	This is an accidentally true generalization	This is a law of nature	It is a law of nature because it is repeatedly observed and proved. A LON is universal, repeatedly observed and able to be proven.
	This is an accidentally true generalization	This is a law of nature	This is a law of nature	This is a law of nature	depends on the repeatability of the Ps
	This is an accidentally true generalization	This is a law of nature	This is an accidentally true generalization	This is a law of nature	it is a law of nature, when it is always true, not depending on other circumstances.
	This is an accidentally true generalization	This is a law of nature	This is a law of nature		
This is a law of nature	This is a law of nature	This is a law of nature	None of the above	This is a law of nature	It is a law nature, since it is describes the behaviour of nature. Of course it only works in a certain area, but that that's for every law. There also always can be parameters we do not know about.

	This is an accidentally true generalization	This is a law of nature	This is a law of nature	This is a law of nature	
	This is an accidentally true generalization	None of the above	None of the above	This is an accidentally true generalization	A law of nature is a fundamental mechanism which we can't explain but observe to be always true. It is needed to explain other phenomena.
	None of the above	None of the above		None of the above	Correlations are useful and the best we have to work with. However it remains a inductive methode with all the risks of being wrong despite best effort.
	None of the above	This is an accidentally true generalization	This is an accidentally true generalization	This is an accidentally true generalization	It is a law when you can prove that it always holds, so not by doing experiments and observe that it holds for those specific experiments.
This is an accidentally true generalization	This is a law of nature	This is a law of nature	This is an accidentally true generalization	This is a law of nature	A law of nature is something that obeys or follows the same behavior showing all the necessary information to make a concise conclusion. For the given examples, some can be considered as laws of nature when you have all the necessary information that fully describes the case. otherwise it might be a coincidence or accident.
This is an accidentally true generalization	This is an accidentally true generalization	None of the above, This is a law of nature	None of the above, This is an accidentally true generalization	This is a law of nature	Because it is a repetitive phenomenon that has not been disproven yet.
This is an accidentally true generalization	None of the above	This is an accidentally true generalization	This is an accidentally true generalization	This is an accidentally true generalization	It is not possible to find a counterexample to a law of nature.

This is an accidentally true generalization	This is an accidentally true generalization	None of the above, This is an accidentally true generalization, This is a law of nature		This is an accidentally true generalization	
None of the above	None of the above	None of the above	This is an accidentally true generalization	None of the above	A law of nature always happens, like two masses attract each other. But the sun could die tonight so it will not rise in the morning
This is an accidentally true generalization		This is an accidentally true generalization	This is a law of nature		
None of the above	None of the above	This is a law of nature	This is a law of nature	This is a law of nature	A law of nature describes a physical causal relationship
None of the above	This is a law of nature	This is an accidentally true generalization	This is an accidentally true generalization	This is a law of nature	Some phenomena depending on time can change but things not depending on time will be always the same.
This is an accidentally true generalization	None of the above	This is an accidentally true generalization	This is an accidentally true generalization	This is a law of nature	
This is a law of nature	This is an accidentally true generalization	This is a law of nature	This is an accidentally true generalization	This is a law of nature	if you can put it in a mathematical formula then it is a law of nature.
	None of the above	None of the above	This is an accidentally true generalization	This is an accidentally true generalization	There can always appear an exception when argued using inductive reasoning. Those arguments were accidentally argued true but there is a rational explanation of them that makes them absolutely true.
This is a law of nature	This is an accidentally true generalization	This is an accidentally true generalization	This is an accidentally true generalization	This is an accidentally true generalization	Something that is necessarily true in the foreseeable future (as the past and present).
None of the above	This is an accidentally true generalization	None of the above	None of the above	None of the above	true since big bang

None of the above	None of the above	This is an accidentally true generalization		This is a law of nature	A law of nature is something that you can conclude from other statements. In this statements there shouldn't be exceptions. Like the ravens, you didn't see a white raven doesn't mean there are white ravens.
This is an accidentally true generalization	This is an accidentally true generalization	This is a law of nature	This is a law of nature	This is a law of nature	A law of nature is what to be known to be valid in all cases. in the first two cases excaptions can occur when that law is violated.
None of the above	None of the above	This is a law of nature	None of the above	This is a law of nature	In some examples we, humans inveted it so it's not a law of nature. The clock strikes every hour because we designed it so.
	This is an accidentally true generalization	This is a law of nature	This is a law of nature	This is a law of nature	law of nature is something that we can observe and hence it can be proven
This is an accidentally true generalization	None of the above	This is a law of nature	None of the above	This is an accidentally true generalization	if it can be appied, which is the case, it is law of nature.
None of the above	None of the above	This is a law of nature	This is a law of nature	This is an accidentally true generalization	A law of nature is a fact.
	None of the above	This is a law of nature	This is a law of nature	This is a law of nature	A law of nature follows a systematic and regular pattern (can be mathematically). The formule has been proven to hold by experiments and massurement.
None of the above	None of the above	None of the above	None of the above	None of the above	Nature is dynamic, through variation and mutation, it holds no first principles besides an beginning and an end

None of the above	This is an accidentally true generalization	None of the above	None of the above	This is a law of nature	
This is an accidentally true generalization	This is an accidentally true generalization	This is a law of nature	This is an accidentally true generalization	This is an accidentally true generalization	
This is an accidentally true generalization	None of the above	This is a law of nature	This is a law of nature	This is a law of nature	
This is an accidentally true generalization	None of the above	This is a law of nature	None of the above	None of the above	The measurements were only done at ambient temperature, the outcome was for all temperatures. A law of nature is something that is always true when an experiment is done on that law.
None of the above	None of the above	None of the above	None of the above	None of the above	There are no laws of nature, only perception of nature
None of the above	This is a law of nature	None of the above	This is a law of nature	This is a law of nature	A law of nature is a phenomena which holds true at every observation that has been made.
None of the above	This is an accidentally true generalization	This is a law of nature	None of the above	This is a law of nature	The last example showed a mathematical definition in which there is minimal ambiguity. This increases the probability of an observation to be a law.
This is an accidentally true generalization, This is a law of nature	None of the above	This is a law of nature	None of the above	This is a law of nature	Laws of nature are deduced from nature's behaviour i.e. how nature behaves under certain situations. So clearly if something isn't evident from nature's behaviour then it can't be considered a law of nature
This is an accidentally true generalization	This is an accidentally true generalization	This is an accidentally true generalization	This is an accidentally true generalization	This is an accidentally true generalization	For daily practices, knowledge like this works for us, but we cannot be sure that it will always be the

					same. (occurences or different opinions in history)
None of the above	None of the above	None of the above	None of the above	This is an accidentally true generalization	It's the result of an experiment - It shows how nature works according the he rules of experiment. It's correct once the premisses are valid in all scenarios. A law of nature is an axiomatic rule of how the mechanistic world turns real.
This is an accidentally true generalization	None of the above	This is a law of nature	This is a law of nature	This is a law of nature	
This is an accidentally true generalization	None of the above	None of the above, This is an accidentally true generalization, This is a law of nature	This is a law of nature	This is a law of nature	
This is an accidentally true generalization	This is an accidentally true generalization	This is an accidentally true generalization	This is a law of nature	This is a law of nature	A law of nature seems to be something that is necessary true, mathematical truths are by definition always true, if this is not the case then the mathematical principle needs to be changed.
This is an accidentally true generalization	None of the above	None of the above	This is a law of nature	None of the above	
None of the above	None of the above	This is a law of nature	This is a law of nature	This is a law of nature	
None of the above	This is an accidentally true generalization	None of the above	This is an accidentally true generalization	This is an accidentally true generalization	If something holds for a particular case, it doesn't mean it holds for all the cases. A law of nature says something about ALL cases. Aherefore only the last one was a law of nature.

This is an accidentally true generalization	This is an accidentally true generalization	This is an accidentally true generalization	This is an accidentally true generalization	This is an accidentally true generalization	Nature does not obey to laws, it are generalizes rules of the phenomena that we have experienced. A law of nature is thus a mere concept.
This is a law of nature	This is an accidentally true generalization	This is a law of nature	This is a law of nature	This is a law of nature	
None of the above	None of the above	This is a law of nature	None of the above	This is a law of nature	A law of nature is a scientific generalization based upon empirical observation. The Boyle law is a law of nature because this is always true for a given pressure, volume and temperature.
None of the above	This is an accidentally true generalization	This is a law of nature	This is a law of nature	None of the above	I think a law of nature is somewhat like a first principle. Last proof was invalid as Ta is a constant.
None of the above	None of the above			None of the above	
This is an accidentally true generalization	None of the above	This is an accidentally true generalization	This is a law of nature	This is a law of nature	A law of nature needs to be true and there must be nothing that can be done to change it.
None of the above	This is an accidentally true generalization				
This is an accidentally true generalization	None of the above, This is an accidentally true generalization		This is an accidentally true generalization	This is an accidentally true generalization	<p>Just observation is not enough to form a absolute truth (law of nature). It needs further specification and testing apart from blatant repitition. For example different circumstances.</p> <p>When I drop a ball it will always fall down to the ground. Except when I am in</p>

					the international spacestation, then it will fall around, and around, and around, the ground.
None of the above	This is an accidentally true generalization	This is a law of nature	This is a law of nature	This is a law of nature	Laws of nature are fundamental laws, that are proven in a continious fashion.
This is an accidentally true generalization	None of the above	This is a law of nature	This is a law of nature	This is a law of nature	A law of nature is something arising from physical processes such that it is always true.
This is an accidentally true generalization	This is an accidentally true generalization	This is an accidentally true generalization	This is a law of nature	This is a law of nature	A law that describes a phenomenon that always holds.
This is an accidentally true generalization	This is a law of nature	This is an accidentally true generalization	This is a law of nature	This is a law of nature	A law of nature is a generalization of an observation that is not disproven yet.
None of the above	This is an accidentally true generalization	This is a law of nature	This is a law of nature	This is a law of nature	A law of nature is a fact.