Opening										
Please think back on your search session and indicate your										
level of agreement with the following statements.										
			Strongly disagree	2	3	4	5	6	Strongly agree 7	
My interest in this topic ho	as increased.		\circ	0	0	\circ	0	\circ	0	
			Strongly						Strongly	
			disagree 1	2	3	4	5	6	agree 7	
After searching, I know mediffusion works.	ore about how	/	\circ	\bigcirc	\circ	\bigcirc	\circ	\circ	\circ	
After searching, I know mo	ore about how	/	\circ	\bigcirc	\circ	\circ	\circ	\circ	\circ	
After searching, I know me overall task topic.	ore about the		\circ	\circ	\circ	\circ	\circ	\circ	\circ	
			Strongly disagree	2	3	4	5	6	Strongly agree 7	
It was difficult to search for information to complete the task.		to	\circ	\circ	\circ	\circ	\circ	0	\circ	
It was difficult to integrate the information I found to complete the task.		on I	\circ	\circ	\circ	\circ	\circ	0	\circ	
It was difficult to decide we enough information to co		sk.	\circ	\circ	\circ	\circ	\circ	\circ	\circ	
Overall, it was difficult to a task.	complete the		0	\circ	\circ	\circ	\circ	0	\circ	
Self-Regulated	Learnir	ng								
During the task, I was able to										
									Strongly	
	Strongly disagree 1	2	3		4	5		6	agree 7	
Set goals for what information I needed to find.	disagree	2	3		4	5		6		

between different topics of the task. Compare and contrast different explanations of the same idea(s). Determine when new information matched information I had already encountered. Keep track of my progress toward my goals. Decide whether I understood the information I encountered. Decide whether I encountered. Change or revise my approach to the task. Information Evaluation - Search The next set of questions ask about the web search part of the search part	Connect new information with things I already knew or had	\circ	\circ	\bigcirc	\circ	\circ	\circ	\circ
Compare and contrast different explanations of the same idea (s). Determine when new information matched information I had already encountered. Keep track of my progress toward my goals. Decide whether I understood the information I and information would be useful to me. Change or revise my approach to the task. Decide whether information would be useful to me. Change or revise my approach to the task. Information Evaluation - Search The next set of questions ask about the web search part of the ystem. WebSearch Osmosis Search Results from the web. Showing results for. osmosis Osmosis: Video, Anatomy, Definition & Function Osmosis https://www.osmosis.org/learn/Osmosis Well, then, simply put, osmosis is how water molecules move across a semipermeable membrane that separates two solutions. When water molecules move like this, they end up equalizing the concentrations of the solutions on either side of the membrane. Osmosis Definition, Examples, & Facts Britannica https://www.britannica.com/sclenco/osmosis https://www.britannica.com/sclenco/osmosis Dosmosis to the membrane Osmosis the passage of diffusion of water or other solvents through a semipermeable membrane (one that blocks the passage of diffusion of water or other solvents through a semipermeable membrane (one that blocks the passage of dissolved substances—i.e., solutes). The process, important in biology, was first thoroughly studied in 1877 b Osmosis. Wikipedia Osmosis. Wikipedia Osmosis. Wikipedia oriywkilOsmosis	already learned. Consider connections between different	0	0	0	0	0	0	0
different explanations of the same idea (s). Determine when new information matched information matched information matched information matched information in had already encountered. Keep track of my progress toward my gogds. Decide whether I understood the information I encountered. Decide whether I encountered. Decide whether I encountered. Decide whether information would be useful to me. Change or revise my approach to the task. Information Evaluation – Search The next set of questions ask about the web search part of the ystem. WebSearch The search Search Results from the web. Showing results for osmosis Osmosis: Video, Anatomy, Definition & Function Osmosis https://www.osmosis.orglean/Osmosis Well, then, simply put, osmosis is how water molecules move across a semipermeable membrane that separates two solutions. When water molecules move is the his, they end up equalizing the concentrations of the solutions on either side of the membrane. Osmosis Definition, Examples, & Facts Britannica https://www.britannica.com/sclenco/osmosis https://www.britannica.com	topics of the task.							
Information matched information I had alizerady encountered. Keep track of my corgress toward my goals. Decide whether I understood the information I encountered. Decide whether I understood the information I encountered. Decide whether enformation in encountered. Decide whether enformation would be useful to me. Change or revise my approach to the task. Decide whether encommation would be useful to me. Change or revise my approach to the task. Information Evaluation – Search WebSearch Osmosis Search Results from the web. Showing results for .osmosis Osmosis: Video, Anatomy, Definition & Function Osmosis https://www.osmosis.org/learn/Osmosis Web, It me, simply put, osmosis is how water molecules move across a semipermeable membrane that separates two solutions. When water molecules move like this, they end up equalizing the concentrations of the solutions on either side of the membrane. Osmosis Definition, Examples, & Facts Britannica https://www.britannica.com/science/osmosis Osmosis, the spontaneous passage of diffusion of water or other solvents through a semipermeable membrane (one that blocks the passage of disolved substances—i.e., solutes). The process, important in biology, was first throroughly studied in 1877 b Osmosis - Wikipedia https://en.wikipedia org/wiki/Osmosis	different explanations	0	0	\circ	\circ	0	0	0
progress toward my ocals. Decide whether I anderstood the I anderstood to I anderstood I anderst	nformation matched nformation I had	0	0	0	0	0	0	0
Anderstood the Information I I	progress toward my	0	0	0	0	0	0	0
Information would be useful to me. Change or revise my approach to the task. Information Evaluation - Search The next set of questions ask about the web search part of the system. Websearch Osmosis Search Results from the web. Showing results for. Osmosis Osmosis: Video, Anatomy, Definition & Function Osmosis https://www.osmosis.org/learn/Osmosis Well, then, simply put, osmosis is how water molecules move across a semipermeable membrane that separates two solutions. When water molecules move like this, they end up equalizing the concentrations of the solutions on either side of the membrane. Osmosis Definition, Examples, & Facts Britannica https://www.britannica.com/science/osmosis Osmosis, the spontaneous passage or diffusion of water or other solvents through a semipermeable membrane (one that blocks the passage of dissolved substances—i.e., solutes). The process, important in biology, was first thoroughly studied in 1877 b Osmosis - Wikipedia https://en.wikipedia.org/wiki/Osmosis	understood the nformation I	0	0	0	0	0	0	0
the next set of questions ask about the web search part of the ystem. WebSearch osmosis Results from the web. Showing results for. osmosis Osmosis: Video, Anatomy, Definition & Function Osmosis https://www.osmosis.org/learn/Osmosis Well, then, simply put, osmosis is how water molecules move across a semipermeable membrane that separates two solutions. When water molecules move like this, they end up equalizing the concentrations of the solutions on either side of the membrane. Osmosis Definition, Examples, & Facts Britannica https://www.britannica.com/science/osmosis Osmosis, the spontaneous passage or diffusion of water or other solvents through a semipermeable membrane (one that blocks the passage of dissolved substances—i.e., solutes). The process, important in biology, was first thoroughly studied in 1877 b Osmosis - Wikipedia https://en.wikipedia.org/wiki/Osmosis	nformation would be	0	0	0	\circ	0	\circ	0
he next set of questions ask about the web search part of the ystem. **WebSearch** osmosis** Results from the web. Showing results for: *osmosis** Osmosis: Video, Anatomy, Definition & Function Osmosis** https://www.osmosis.org/learn/Osmosis** Well, then, simply put, osmosis is how water molecules move across a semipermeable membrane that separates two solutions. When water molecules move like this, they end up equalizing the concentrations of the solutions on either side of the membrane. Osmosis Definition, Examples, & Facts Britannica** https://www.britannica.com/science/osmosis** Osmosis, the spontaneous passage or diffusion of water or other solvents through a semipermeable membrane (one that blocks the passage of dissolved substances—i.e., solutes). The process, important in biology, was first thoroughly studied in 1877 b Osmosis - Wikipedia https://en.wikipedia.org/wiki/Osmosis**		\circ	\circ	\circ	\circ	0	0	0
the osmotic gradient. Osmosis (/ pz mousis /, US also / ps -/) [1] is the spontaneous net movement or diffusion	websearch osmosis Results from the web. Sho Osmosis: Video, Ana	questions wing results for: catomy, Definiti	Sear	rbout tl		searc	ch part	of th
	he next set of ystem. WebSearch osmosis Results from the web. Sho Osmosis: Video, Ana https://www.osmosis.org/lear Well, then, simply put, osmo two solutions. When water m on either side of the membra Osmosis Definition, https://www.britannica.com/s Osmosis, the spontaneous p (one that blocks the passage thoroughly studied in 1877 b Osmosis - Wikipedia https://en.wikipedia.org/wiki/ Osmosis. The process of ost the osmotic gradient. Osmos of solvent molecules throu	wing results for: of atomy, Definition/Osmosis sis is how water micolecules move like ine. Examples, & cicience/osmosis assage or diffusion of dissolved substances of company of the cicience of the cicienc	Sear osmos/s on & Fun olecules move this, they end of water or lances—i.e.,	ction Os ve across a send up equalizi Britannica other solvent solutes). The	mosis amipermeable ing the concer s through a se process, imp	membrane that attentions of the emipermeable ortant in biologoraphic present parties the movement.	nat separates e solutions membrane ogy, was first cles driving or diffusion	rch
	he next set of ystem. WebSearch osmosis Results from the web. Sho Osmosis: Video, Ana https://www.osmosis.org/lear Well, then, simply put, osmo two solutions. When water m on either side of the membra Osmosis Definition, https://www.britannica.com/s Osmosis, the spontaneous p (one that blocks the passage thoroughly studied in 1877 b Osmosis - Wikipedia https://en.wikipedia.org/wiki/ Osmosis. The process of ost the osmotic gradient. Osmos of solvent molecules throu	wing results for: of atomy, Definition (Osmosis sis is how water molecules move like inne. Examples, & cience/osmosis is assage or diffusion of dissolved subsitions (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis / ozm	Sear osmosis on & Fun olecules move this, they end for the control of the control	ction Os re across a se nd up equalizi Britannica other solvent solutes). The	mosis emipermeable ing the concer is through a se process, imp	membrane the traditions of the traditions of the traditions of the tradition of the traditi	nat separates e solutions membrane ggy, was first cles driving or diffusion	rch Strong
disagree agre 1 2 3 4 5 6 7	he next set of ystem. WebSearch osmosis Results from the web. Sho Osmosis: Video, Ana https://www.osmosis.org/lear Well, then, simply put, osmo two solutions. When water m on either side of the membra Osmosis Definition, https://www.britannica.com/s Osmosis, the spontaneous p (one that blocks the passage thoroughly studied in 1877 b Osmosis - Wikipedia https://en.wikipedia.org/wiki/ Osmosis. The process of ost the osmotic gradient. Osmos of solvent molecules throu During the task, part of the system	wing results for: of atomy, Definition (Osmosis sis is how water molecules move like inne. Examples, & cience/osmosis is assage or diffusion of dissolved subsitions (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis / ozm	Sear osmosis on & Fun olecules move this, they end for the control of the control	ction Os re across a se nd up equalizi Britannica other solvent solutes). The	mosis emipermeable ing the concer is through a se process, imp	membrane the traditions of the traditions of the traditions of the tradition of the traditi	nat separates e solutions membrane ggy, was first cles driving or diffusion	rch Strong
disagree agre 1 2 3 4 5 6 7 Unbiased	he next set of ystem. WebSearch osmosis Results from the web. Sho Osmosis: Video, Ana https://www.osmosis.org/lea Well, then, simply put, osmo two solutions. When water m on either side of the membra Osmosis Definition, Osmosis, the spontaneous p (one that blocks the passage thoroughly studied in 1877 b Osmosis - Wikipedia https://en.wikipedia.org/wiki/ Osmosis. The process of osi the osmotic gradient. Osmos of solvent molecules throu During the task, part of the system Unbiased	wing results for: of atomy, Definition (Osmosis sis is how water molecules move like inne. Examples, & cience/osmosis is assage or diffusion of dissolved subsitions (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis / ozm	Sear osmosis on & Fun olecules move this, they end for the control of the control	ction Os re across a se nd up equalizi Britannica other solvent solutes). The	mosis emipermeable ing the concer is through a se process, imp	membrane the traditions of the traditions of the traditions of the tradition of the traditi	nat separates e solutions membrane ggy, was first cles driving or diffusion	rch Strong
disagree	websearch osmosis Results from the web. Sho Osmosis: Video, Ana https://www.osmosis.org/lear Well, then, simply put, osmo wo solutions. When water m on either side of the membra Osmosis Definition, https://www.britannica.com/s Osmosis, the spontaneous p (one that blocks the passage thoroughly studied in 1877 b Osmosis - Wikipedia https://en.wikipedia https://en.wikipediaorg/wiki/ Osmosis. The process of ost the osmotic gradient. Osmos of solvent molecules throu During the task, part of the syste	wing results for: of atomy, Definition (Osmosis sis is how water molecules move like inne. Examples, & cience/osmosis is assage or diffusion of dissolved subsitions (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis / ozm	Sear osmosis on & Fun olecules move this, they end for the control of the control	ction Os re across a se nd up equalizi Britannica other solvent solutes). The	mosis emipermeable ing the concer is through a se process, imp	membrane the traditions of the traditions of the traditions of the tradition of the traditi	nat separates e solutions membrane ggy, was first cles driving or diffusion	rch Strong
disagree agree	websearch osmosis Results from the web. Sho Osmosis: Video, Ana https://www.osmosis.org/lea/ Well, then, simply put, osmo two solutions. When water m on either side of the membra Osmosis Definition, https://www.britannica.com/s Osmosis, the spontaneous p (one that blocks the passage thoroughly studied in 1877 b Osmosis - Wikipedia https://en.wikipedia.org/wiki/ Osmosis. The process of ost the osmotic gradient. Osmos of solvent molecules throu During the task, part of the syste	wing results for: of atomy, Definition (Osmosis sis is how water molecules move like inne. Examples, & cience/osmosis is assage or diffusion of dissolved subsitions (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis / ozm	Sear osmosis on & Fun olecules move this, they end for the control of the control	ction Os re across a se nd up equalizi Britannica other solvent solutes). The	mosis emipermeable ing the concer is through a se process, imp	membrane the traditions of the traditions of the traditions of the tradition of the traditi	nat separates e solutions membrane ggy, was first cles driving or diffusion	rch Strong
disagree agree	websearch osmosis Results from the web. Sho Osmosis: Video, Ana https://www.osmosis.org/lear Well, then, simply put, osmo wo solutions. When water m on either side of the membra Osmosis Definition, https://www.britannica.com/s Osmosis, the spontaneous p (one that blocks the passage thoroughly studied in 1877 b Osmosis - Wikipedia https://en.wikipedia https://en.wikipediaorg/wiki/ Osmosis. The process of ost the osmotic gradient. Osmos of solvent molecules throu During the task, part of the syste	wing results for: of atomy, Definition (Osmosis sis is how water molecules move like inne. Examples, & cience/osmosis is assage or diffusion of dissolved subsitions (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis mosis over a semi-isis (/ oz mousis / ozmosis / ozm	Sear osmosis on & Fun olecules move this, they end for the control of the control	ction Os re across a se nd up equalizi Britannica other solvent solutes). The	mosis emipermeable ing the concer is through a se process, imp	membrane the traditions of the traditions of the traditions of the tradition of the traditi	nat separates e solutions membrane ggy, was first cles driving or diffusion	rch Strong

Trustworthy	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\circ

Powered by Qualtrics