

Knowledgebase > *M1 Student Materials* > iClicker: Groups Student Guide

iClicker: Groups Student Guide

Ankit Shah - 2025-06-19 - *M1 Student Materials*

iClicker Groups Student Guide

- 1. Once your instructor assigns you to a group, information about your group will appear on your course overview screen.
- 2. Click the **Group Members** link to view the names of your group members.



3. You will also receive an in-app notification in the course notification center whenever



you are assigned to a new group.

9:41		ad 🗢 🗖
×	Notifications	
(11	You've Been Added to a Group Group 1 July 07, 2022	•
3	Send Feedback to Your Instructor Session 5 July 03, 2022	
6	Send Feedback to Your Instructor Session 4 July 01, 2022	

- 4. When your instructor starts polling, the question image and answer choices will appear on your screen.
- 5. With a group poll, you also see a results chart that shows how everyone in your group is voting.
- 6. You can change your answer while polling is open and the chart updates in real time.

	Question 1	iii
	Group Question: Multiple Choice	
What e	ffect do condensation and rainfall ha on atmospheric humidity?	ive
	A. No significant effect on atmospheric humidity.	
	B. They lower atmospheric humidity	
	C. Both increase & lower atmospheric humidity	
	D. They increase atmospheric humidity	
	E. Atmospheric humidity does not exist	
Individua	al Answer	
Submit y	our answer to view your group mem responses.	bers'
Submit y	our answer to view your group mem responses. Select an Answer	bers'

- 7. Discuss the question with your group to agree on the best answer and achieve consensus.
- 8. Your group's response is automatically submitted once all group members respond

	Question 1
	Group Question: Multiple Choice
	What effect do condensation and rainfall have on atmospheric humidity?
	A. No significant effect on atmospheric humidity.
	B. They lower atmospheric humidity
	C. Both increase & lower atmospheric humidity
	D. They increase atmospheric humidity
	E. Atmospheric humidity does not exist
	Consensus Reached!
	Your instructor will end the poll soon.
	Group Answer Received
wer	A

9. If polling ends and consensus is not reached, your group vote will still be submitted if there is a majority vote with a single response receiving more than 50% of your

	A. No significant effect on atmospheric humidity.
	B. They lower atmospheric humidity
	C. Both increase & lower atmospheric humidity
	D. They increase atmospheric humidity
	E. Annospheric numiaity does not exist
	1.0.0
	Group Answer:
	в
	D
	Your group answer was submitted based on the majority of votes.
Grou	p Result All Result
Grou	p Result All Result 3

group's votes.

10. If neither consensus nor a majority vote is reached, no response is submitted for your group. No matter how you vote as an individual, all group members share the group's vote as their final answer, including a **No Response** answer if consensus or

A. No sig	nificant effect on atmospheric humidity.	
B. They I	ower atmospheric humidity	
C. Both is	ncrease & lower atmospheric humidity	
D. They i	ncrease atmospheric humidity	
E. Atmos	pheric humidity does not exist	
	Group Answer	
	No Response	
64	Unable to Reach Consensus Your instructor has ended the poll. Your group did not reach consensus, so no answer was submitted.	
Group Result	All Result	
A		
A		3
A B		3
		3

majority vote isn't reached.

11. If you'd like to compare how your group voted with other groups in the class, toggle

nificant effect on atmospheric humidity ower atmospheric humidity ncrease & lower atmospheric humidity vcrease atmospheric humidity pheric humidity does not exist
ower atmospheric humidity ncrease & lower atmospheric humidity ncrease atmospheric humidity pheric humidity does not exist
ncrease & lower atmospheric humidity Increase atmospheric humidity pheric humidity does not exist
ncrease atmospheric humidity
pheric humidity does not exist
Group Answer:
В
Majority Vote Your group answer was submitted based on the majority of votes.
All Result

to the All Result tab after polling has ended.

Group Polling Scores Example

Working in a group means that the group's submitted response is the response that gets recorded as your response, even if you voted differently within your group. If your instructor grades the group poll and awards points for correctness, your group's response determines whether or not you will earn those points. If your instructor awards points just for responding, you'll still earn those points based on your individual response rather than the group response.

The following table shows some scoring examples using a group of four students. Depending on how you and the other three students answer, this is how you would score on each question:

	Example Question 1	Example Question 2	Example Question 3	Example Question 4	Example Question 5	Example Question 6	Example Question 7
Correct answer	А	А	А	А	А	А	А
Your answer	А	A	В	A	A	No Response	No Response
The rest of the group's answers	A, A, A (Consensus)	A, A, B (Majority Vote)	Α, Α, Α	B, B, B	А, В, В	Α, Α, Α	Α, Α, Β
Group response	А	A	А	В	No Response	A	No Response
Do you get credit for the correct response?	Yes	Yes	Yes (You answered incorrectly but your group answered correctly by majority vote)	No (You answered correctly but your group answered incorrectly by majority vote)	No (You answered correctly but your group did not reach a majority vote)	Yes (You didn't answer but your group reached the correct answer by majority vote)	No (You didn't answer and your group did not reach a majority vote)
Do you get credit for responding (participation)?	Yes	Yes	Yes	Yes	Yes	No	No
Taga							

Tags

iClicker