

UConn i>clicker User Survey

Fall 2015

Summary

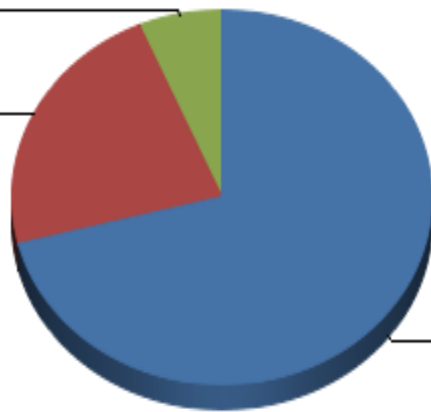
The survey was sent to
41 instructors, 31 responded

I used clickers in:

Answer	Response	%
1 class this semester	22	71%
2 classes this semester	7	23%
3 classes this semester	2	6%
Total	31	100%

3 classes this semester

2 classes this semester

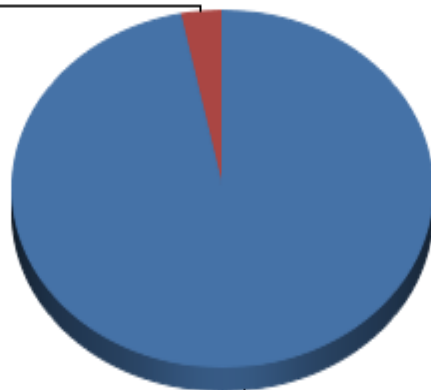


1 class this semester

Clickers in my class were:

Answer	Response	%
Required	30	97%
Optional	1	3%
Total	31	100%

Optional

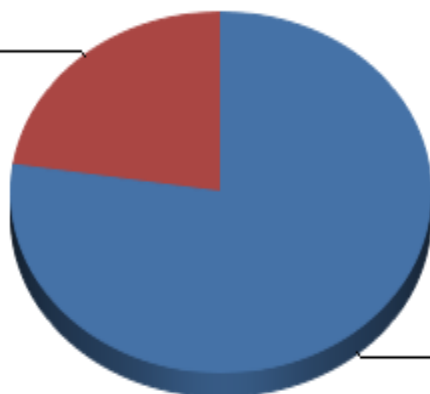


Required

My clicker experience:

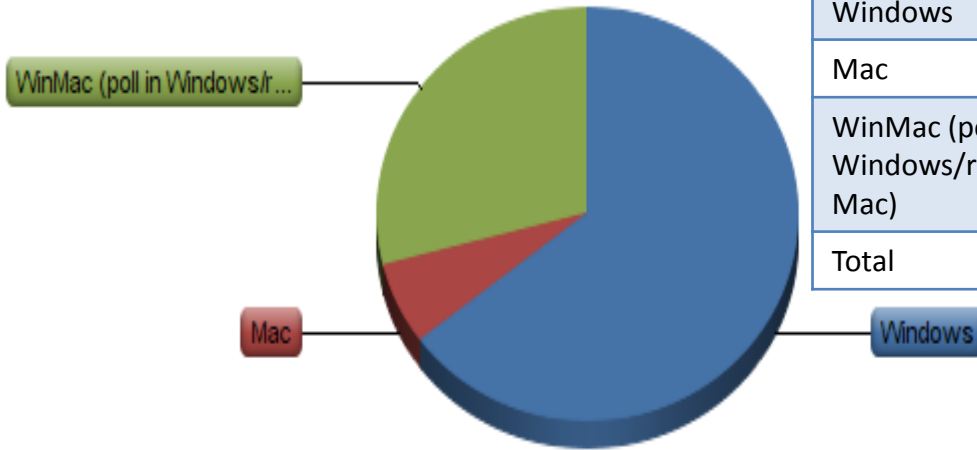
Answer	Response	%
I have taught with clickers prior to this semester.	24	77%
This was my first time using clickers.	7	23%
Total	31	100%

This was my first time usi...



I have taught with clickers...

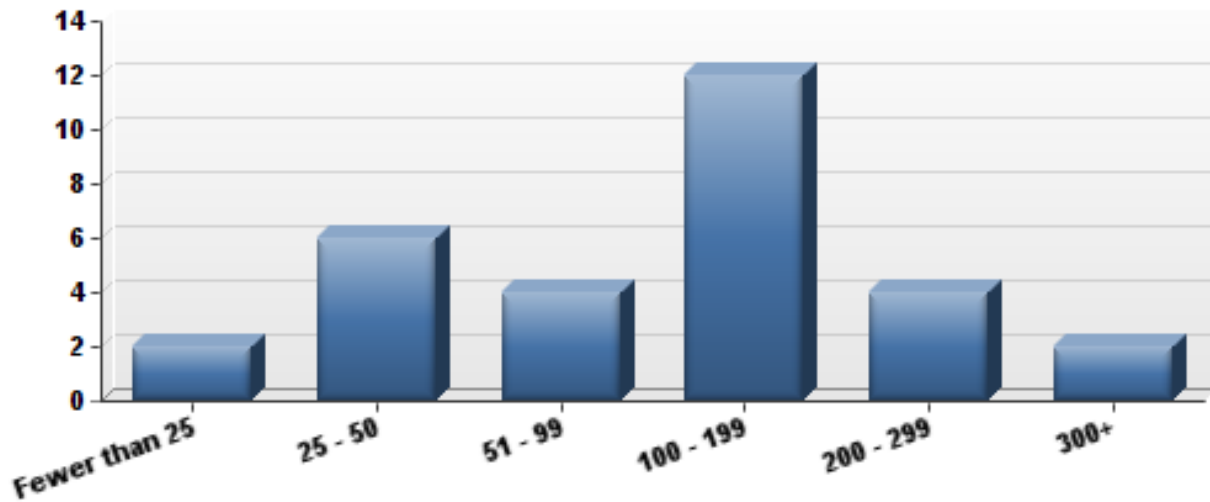
My Platform is:



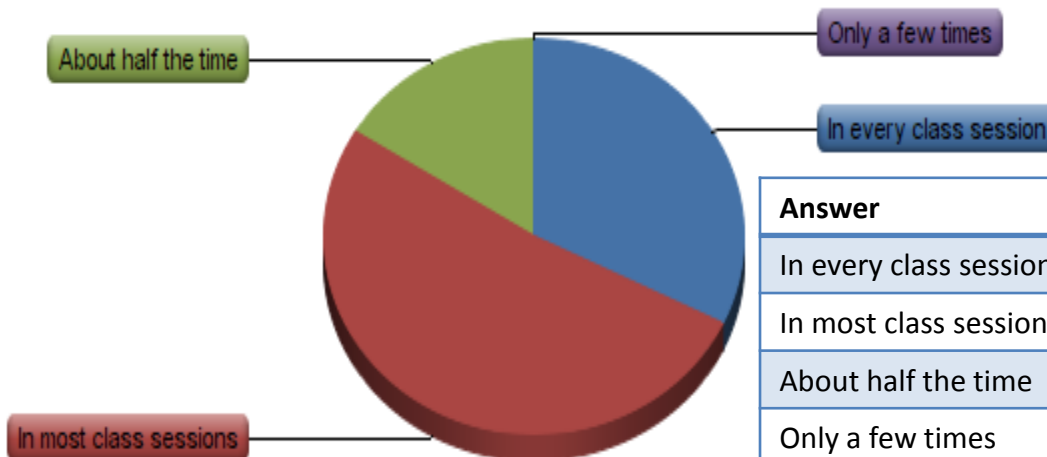
Answer	Response	%
Windows	20	65%
Mac	2	6%
WinMac (poll in Windows/review data on Mac)	9	29%
Total	31	100%

About my class(es)

Number of students in my class:



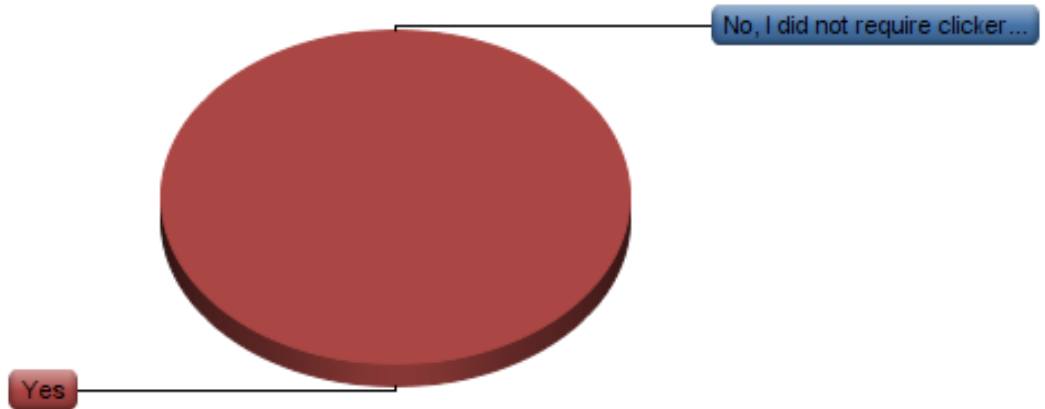
I used clickers:



Answer	Response	%
In every class session	10	32%
In most class sessions	16	52%
About half the time	5	16%
Only a few times	0	0%
Total	31	100%

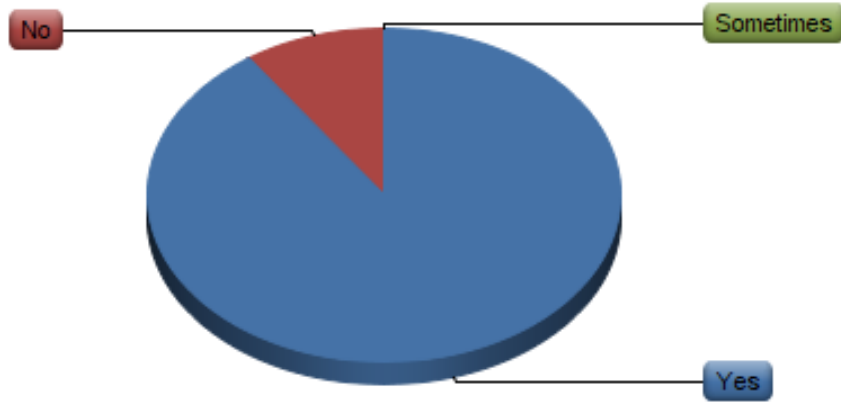
About my class(es)

Did you require students to register their clickers?



Answer	Response	%
No, I did not require clicker registration.	0	0%
Yes, on my HuskyCT site	31	100%
Total	31	100%

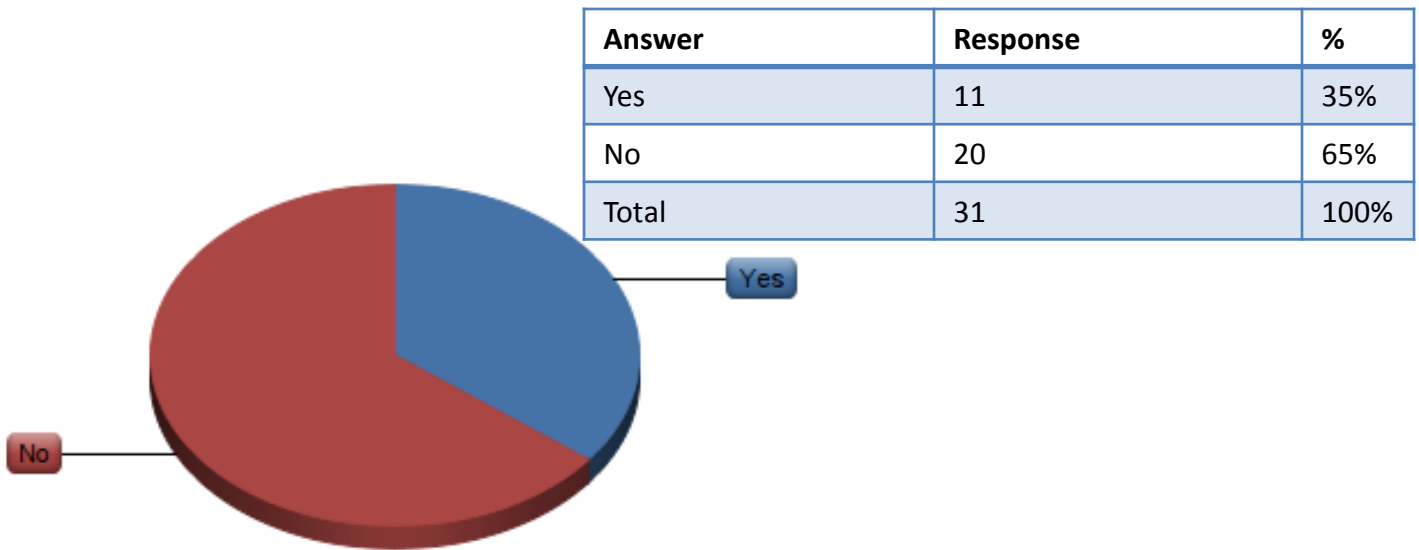
Did you award participation points in your class?



Answer	Response	%
Yes	28	90%
No	3	10%
Sometimes	0	0%
Total	31	100%

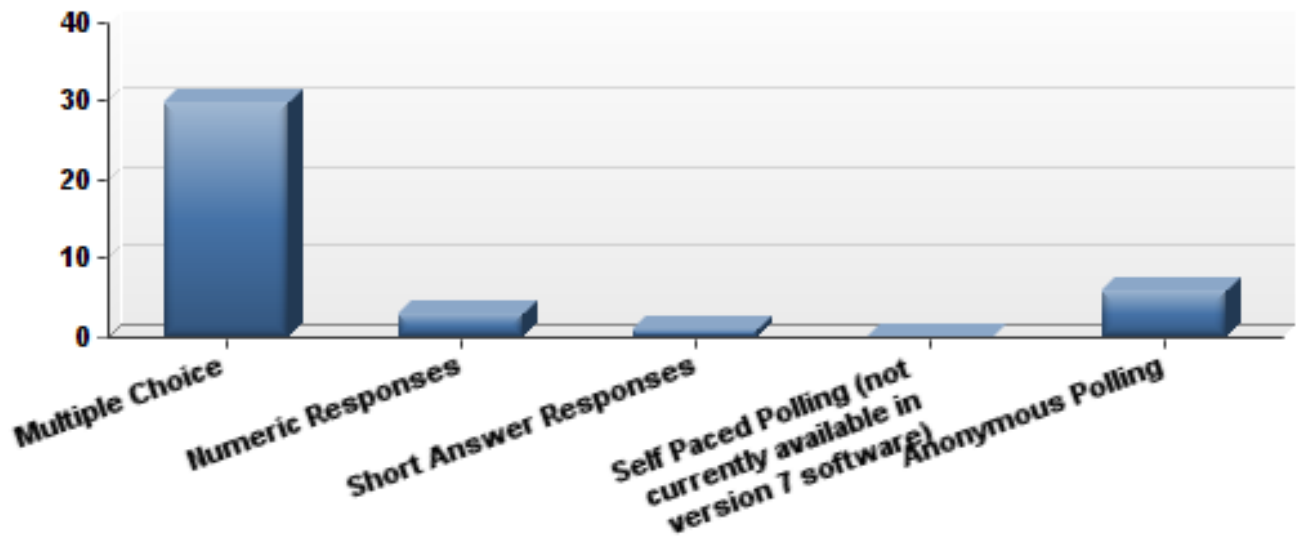
About my class(es)

Did you award points for correct clicker responses in your class?



Responses

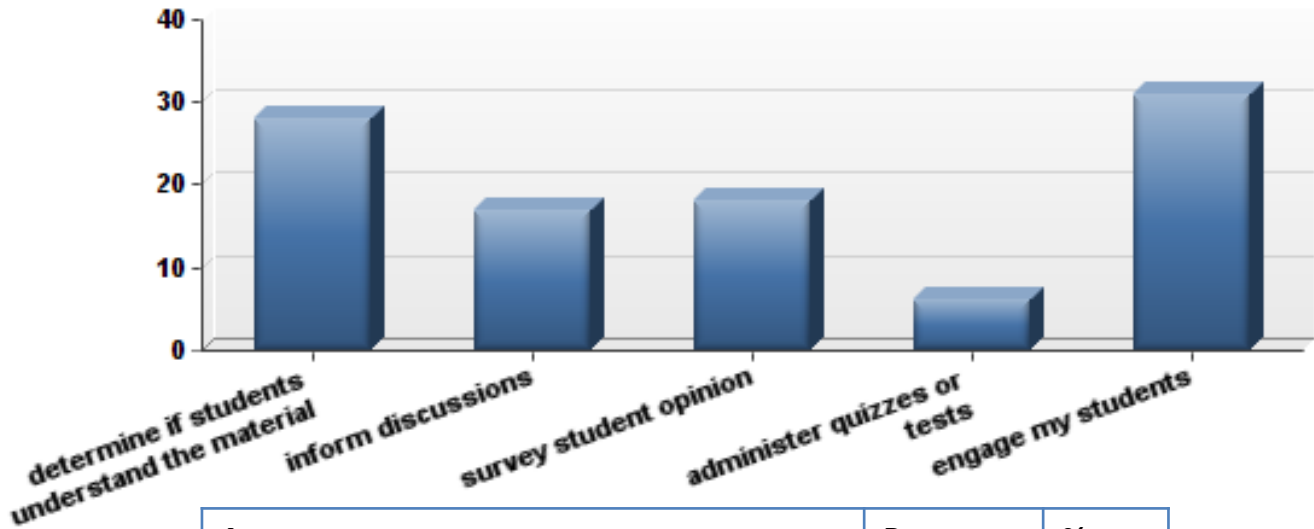
I used the following types of i>clicker questions in my class (select all that apply):



Answer	Response	%
Multiple Choice	30	97%
Numeric Responses	3	10%
Short Answer Responses	1	3%
Self Paced Polling (SPP) (Not available in v7 software)	0	0%
Anonymous Polling	6	19%

Responses

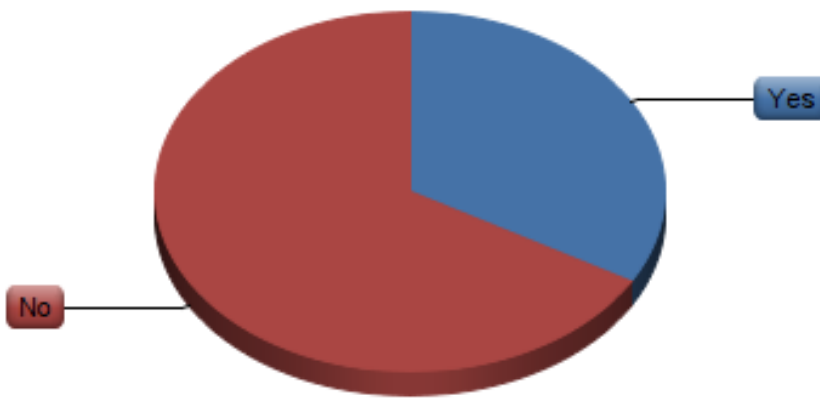
I used clickers in class to (select all that apply):



Answer	Response	%
Determine if students understand the material	28	90%
Inform discussions	17	55%
Survey student opinion	18	58%
Administer quizzes or tests	6	19%
Engage my students	31	100%

REEF Polling

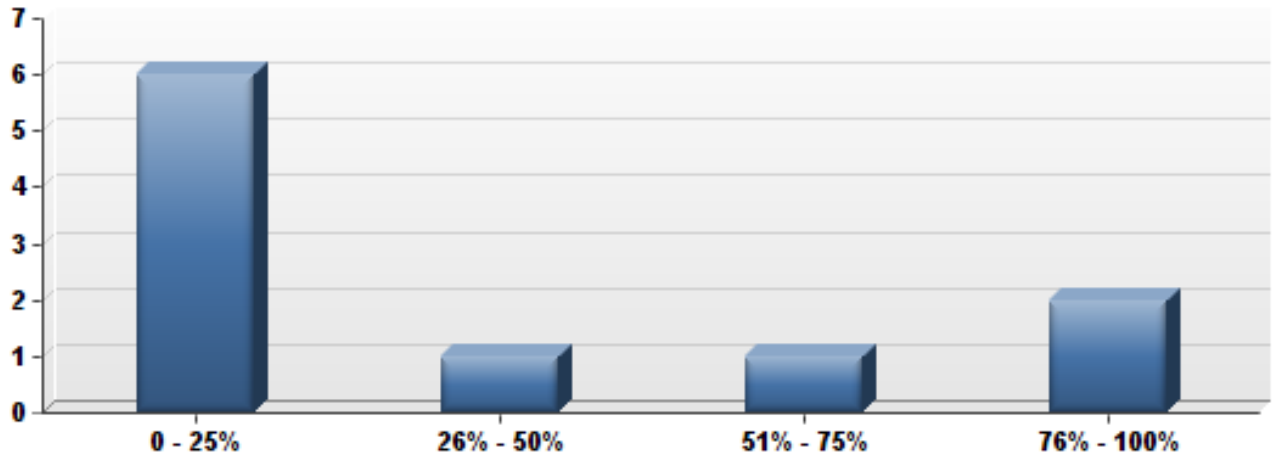
REEF Polling is software that enables students to respond to i>clicker questions in class with a smart phone or laptop. Did you use REEF Polling (formerly i>clicker GO)?



Answer	Response	%
Yes	10	33%
No	20	67%
Total	30	100%

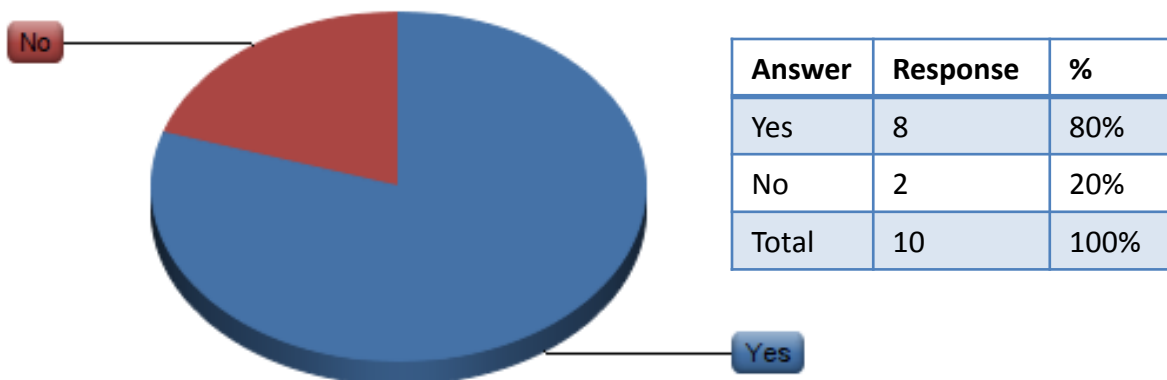
REEF Polling

What percentage of your students would you estimate used REEF Polling instead of an i>clicker device?



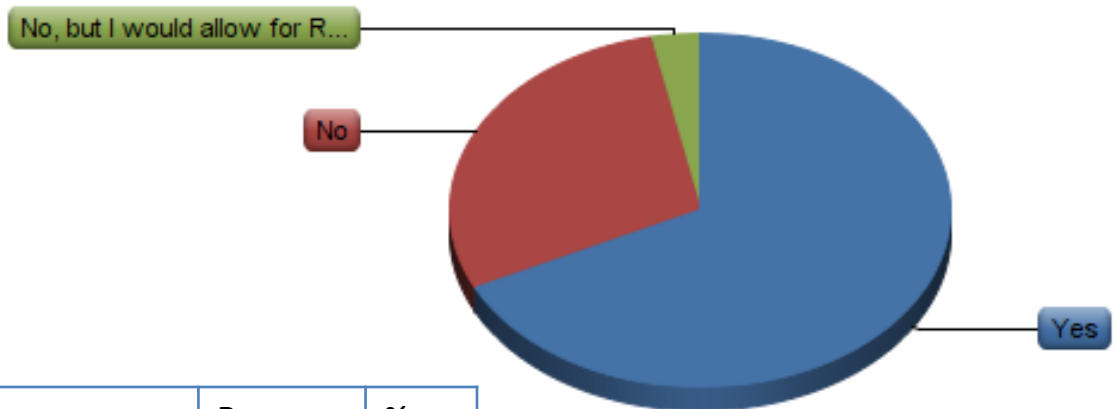
Answer	Response	%
0 - 25%	6	60%
26% - 50%	1	10%
51% - 75%	1	10%
76% - 100%	2	20%
Total	10	100%

Were you satisfied with the way REEF Polling functioned?



REEF Polling

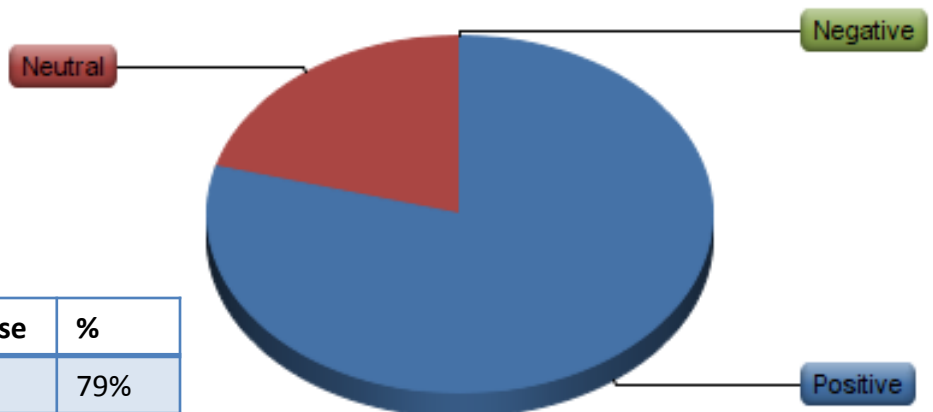
Do you allow the use of devices such as smart phones or laptops in your class?



Answer	Response	%
Yes	21	68%
No	9	29%
No, but I would allow for REEF Polling use	1	3%
Total	31	100%

The Clicker Experience

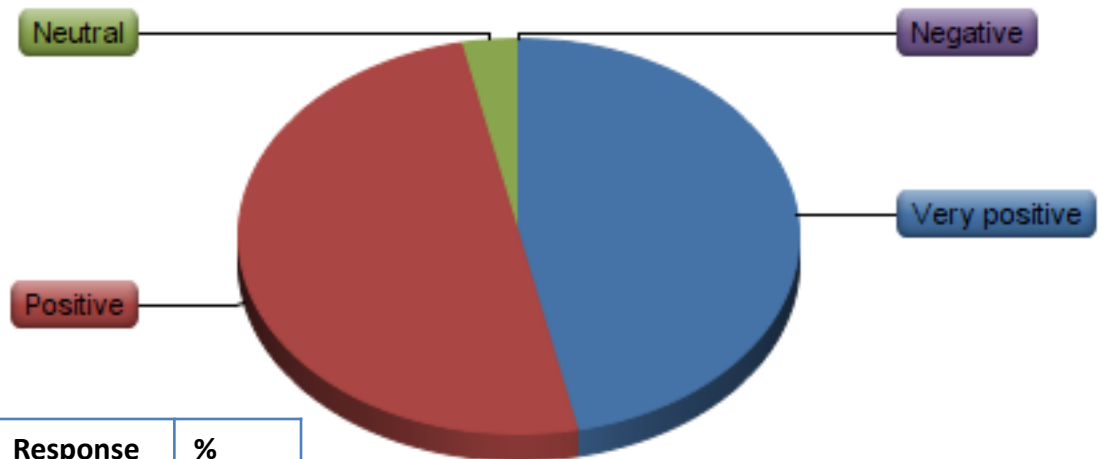
Overall, I believe that my students felt the following way about using clickers in class:



#	Answer	Response	%
1	Positive	23	79%
2	Neutral	6	21%
3	Negative	0	0%
	Total	29	100%

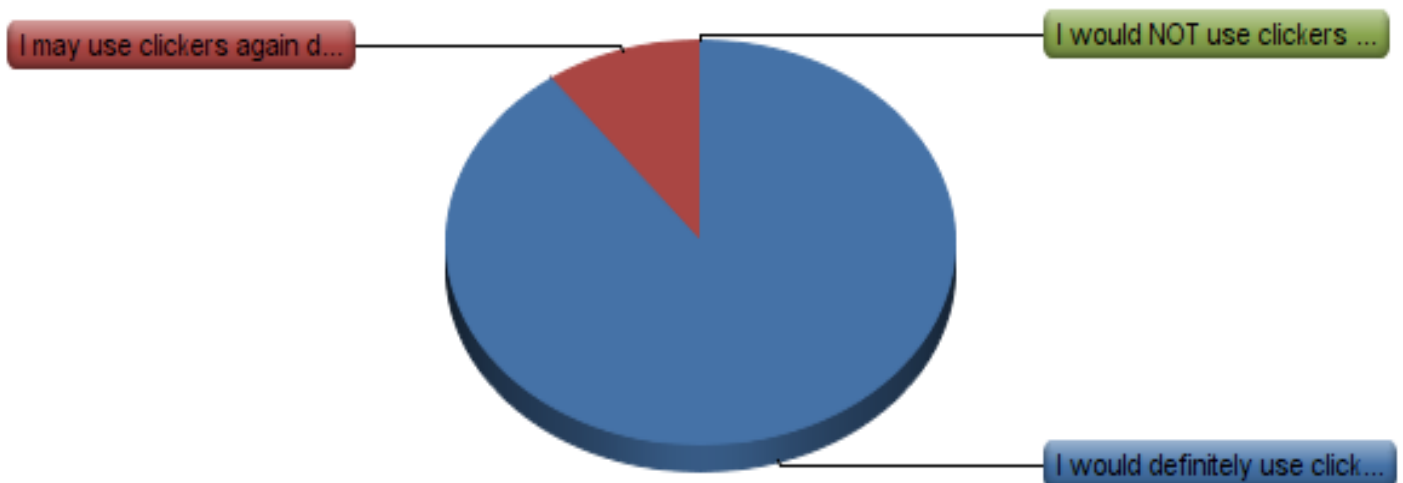
The Clicker Experience

My overall experience with i>clicker this semester was:



Answer	Response	%
Very positive	14	47%
Positive	15	50%
Neutral	1	3%
Negative	0	0%
Total	30	100%

In the future:



Answer	Response	%
I would definitely use clickers again.	27	90%
I may use clickers again depending on what I am teaching.	3	10%
I would NOT use clickers again.	0	0%
Total	30	100%