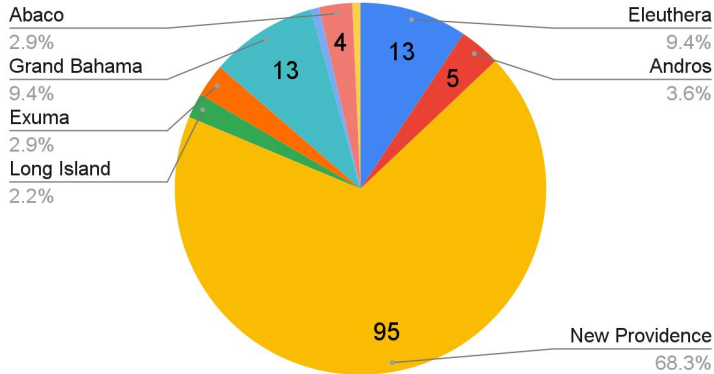


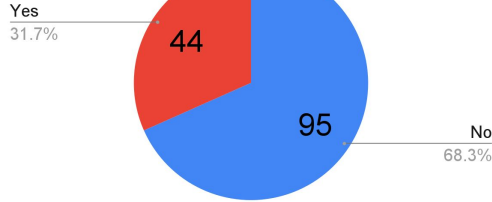
# CBF 2022 Current Data

Key data points from CBF Professional Development enrollment. July 2022

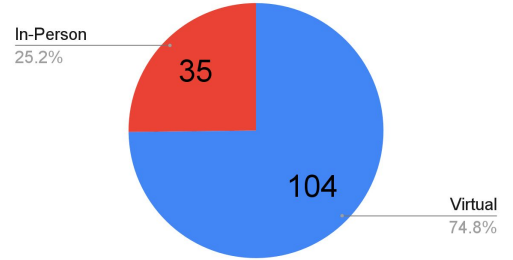
Count of Island



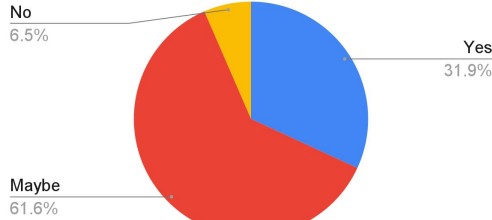
Do you currently teach computer science? (Don't worry, if you do not.)



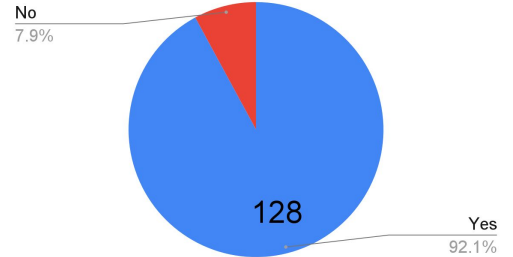
Count of What is your desired attendance preference?



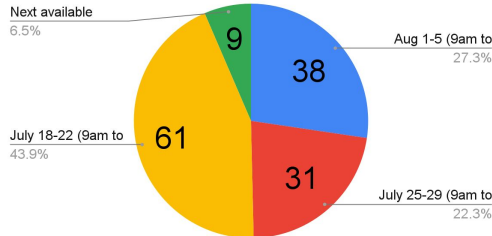
Count of Are you or your school interested in facilitating a coding club?



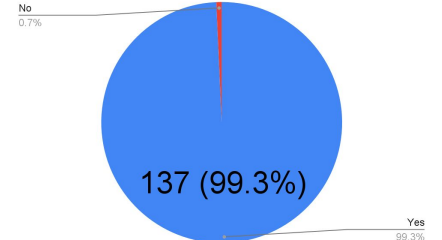
Count of Do you own a laptop?



Count of Which of our summer 2022 workshops are you able to attend and what is your attendance preference?



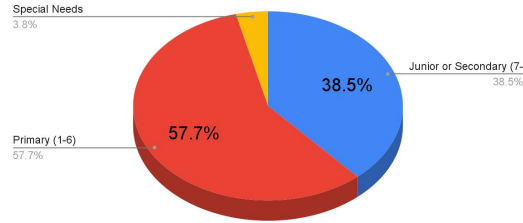
Would you like to apply this course to your Professional Development Units PDUs?



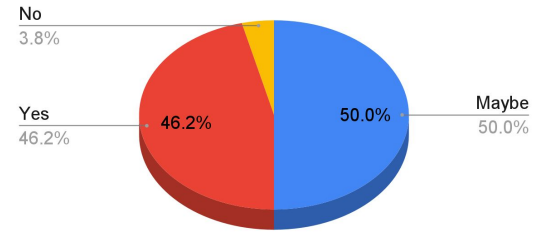
# CBF 2022 Teacher Demographics

Who are the teachers in Week 1 cohort?

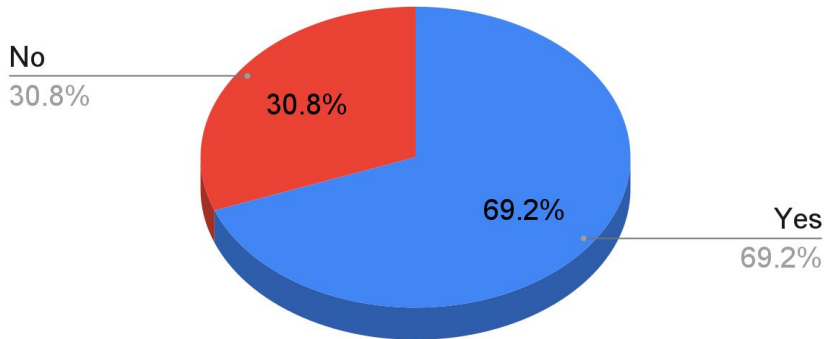
What grades are you teaching?



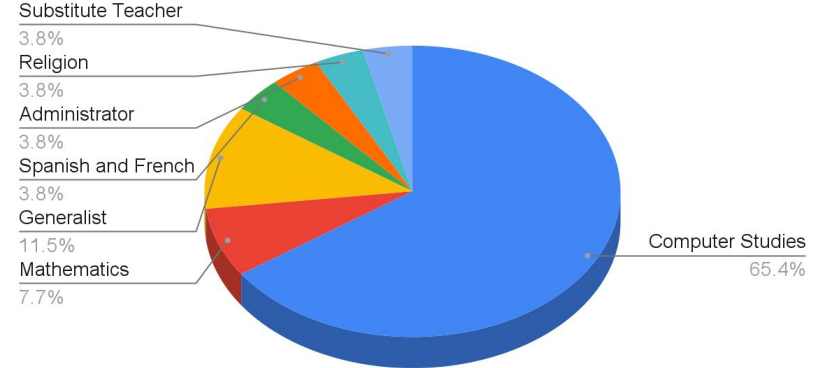
Are you or your school interested in facilitating a coding club?



Do you teach Computer Science?



What subject(s) do you currently teach?



# CBF 2022 End of Course Survey

## Aggregated responses from End-of-Course Surveys

### What are your final thoughts on this week-long course?

This opened my eyes to a whole new world of computer science that I am excited to start learning

I came into this course without ever doing Computer Science and I am walking away with a wealth of knowledge.

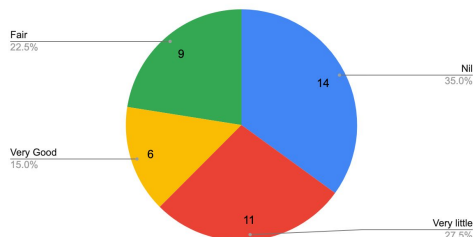
This was an AWESOME course. I am looking forward to completing all aspects of the course.

It was very enjoyable and fun. I think that it an exciting platform that can engage and motivate students with differing learning abilities even non-readers.

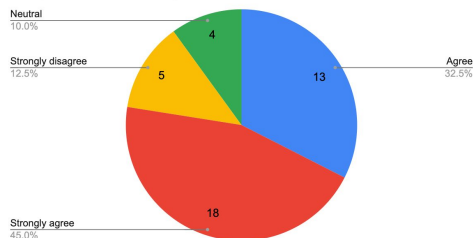
The week long course was both fulfilling and rewarding, at the beginning I was a bit lost but as time progressed and I got more comfortable and confident in the different concepts and skills. Just want to say a big thank you.

Very informative. Love the unplugged section as it bridges the gap into the lessons.

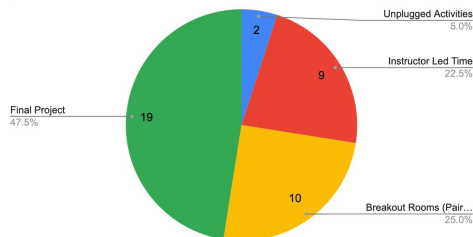
Count of Your level of knowledge about coding at start of course.



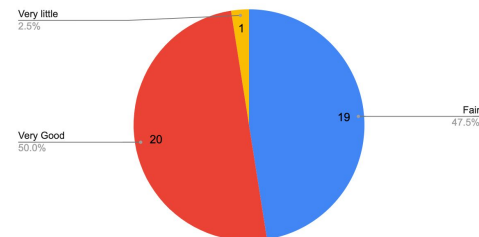
Count of The course gave me the confidence to begin teaching computer science in my classroom this fall?



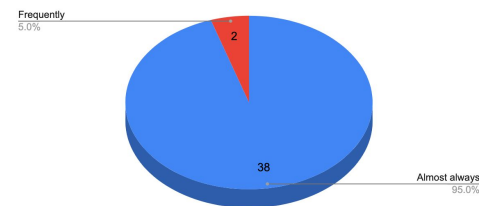
Count of What aspect of the course was most rewarding to you?



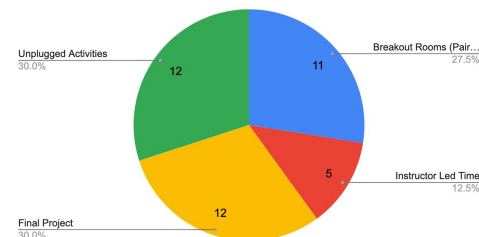
Count of Your level of knowledge about coding at end of course.



Count of The instructor was well prepared for the class?



Count of What aspect of the course are you most likely to take into your classroom?



# CBF 2022 End of Course Survey

## Aggregated responses from End-of-Course Surveys

### What are your final thoughts on this week-long course?

Thoroughly enjoyed this opportunity. The presenters were very helpful and knowledgeable. Mr. Ryan Austin and Mr. Kieron Green made me feel comfortable at all times. They both provided assistance when needed.

This week-long course was very engaging. Viewing and executing the courses have been beneficial because it has shown me how to implement coding into my lessons.

Great session and learning experiences

This course was very enjoyable. It was just challenging enough. Networking with other Computer Science teachers was an pleasant plus to this course.

I'm glad I took advantage of the opportunity to be exposed to coding. I almost dropped out of the workshop because of my computer challenges but I am grateful that Ryan encouraged me to continue.

Course was a good introductory course. It is obvious a great deal of planning was into the course. More training needed. Thank you!

It was an excellent Professional Development Course. Extremely engaging and very hands on. I learnt so much. Thank you CBF!!!!!!

Engaging and Educational, resourceful

### What are your final thoughts on this week-long course?

Firstly, that it is OVER! But, also that it is over :( This was such a wonderful experience for me as I am actually a CIS major, but with the workforce over here in Freeport, and other things going on, I ended up just teaching computer, but I've always wanted to find the will to return back to coding. However, with this experience, I am more willing to at least start an after-school coding program and maybe work this in our curriculum. We were actually asked to join the program to carry back to our curriculum officer how we could implement it in the curriculum, so I'm very excited to carry back all I've done. So thank you to all of the hosts it was GREAT! Also, I would love to now find the time to continue going after my passion using my CIS background.

I thoroughly enjoyed the course and I hope to have as much impact on my students as the instructors had on me.

Brilliant!!! I would like more courses in the near future

I enjoyed the course, especially the final project. It was very impactful and inspiring.

Enjoyed the course.. Inspires me to take the course to students in school as a club or inside the class. It incorporated team building, collaboration, problem solving skills and discovery learning. The kids will enjoy it and want to take up the challenge ... and I will as well.

Exciting and informative with using all the concepts learned this week.

I am looking forward to continued opportunities to work and make coding a part of our culture in the Bahamas.

I am very appreciative of this course and the value of it and I will most definitely be using this in my class more often.

WOW! What a wealth of knowledge gain in such a short time.

I thought that this course was insightful and inspirational. I learned a lot and my love for coding has been ignited once again. I aspire to encourage my students to gain a passion for code as we venture through this "coding" journey. I wish to thank the instructors including, Keron, Ryan and Kathey for their selfless act to train teachers and prepare us to advance our education curriculum in computer studies.

# CBF 2022 End of Course Survey

*Aggregated responses from End-of-Course Surveys*

<b>What are your final thoughts on this week-long course?</b>
mind blowing
Very interactive, Colorful, User Friendly, and Supportive for both the Teacher and Student.
Excellent course, highly recommended!
It was an amazing session, I wish it was longer, I enjoyed every session, Ryan was amazing and so patient, I am hoping that we can meet for a one-on-one session. Keiron was such a sweet and kind instructor as well, hoping that they both will offer more sessions. This was amazing, it was too short, I hope that more sessions will be held in the very near future.
It was very rewarding and I enjoyed the sessions
This week long course was far too short. It would be great for us to all learn and grow together and learn addition effective ways in empowering our students - the Bahamas future.

<b>What are your final thoughts on this week-long course?</b>
I truly enjoyed this course, I am more excited about implementing this topic to the students. I love the face to face session, I was able to ask questions and get better feedback. The instructors were very helpful and did a great job. However, I would love more sessions to become more confident to teach topic. Nonetheless I found this week very interesting, motivating and beneficial.
Oh wow! Where do I begin? This past week has been refreshing and mentally stimulating. The presenters (Ryan and Keiron) were knowledgeable, passionate and above all encouraging and patient. I walk away from this course feeling empowered and excited about the impact that coding will have on the lives of my students. Not only will they become better problem solvers, but better at communication and collaboration. My goal is to ensure that the playing field is leveled across the board for all, as CS is truly fundamental to our students future as nation builders.
Thank you very much for this awesome opportunity and experience! Learning is an ongoing and life long experience.
This course is perfect for any teacher, or non teacher who wants to learn what coding is and provide access with the resources to learn and teach Coding.
I enjoyed it
Based on the timeframe, I would say that a level of knowledge and understanding of code.org was gained.
It was an interesting course. I am a primary school teacher and I see the need for coding to be introduced at the primary school level.
This was such a rewarding experience. I would do this again next summer or whenever it is offered and if I am available. kudos to our instructors Ryan and Keiron and the entire team at Code Bahamas. The virtual sessions were good, but I loved that in-person session. Keep up the good work guys.