

# Creative Computing Club 2017 Parent Questionnaire

Creative Computing Club CIC provides technology based learning opportunities for all ages and abilities to participants in Suffolk. It delivers courses on computer programming, video game design, hardware programming, web development, electronics, robotics and more. Founded in 2012 the Creative Computing Club has helped hundreds of young people take their first steps in to the world of technology.

The Creative Computing Club is community interest company, therefore the positive impact we have on young peoples lives, the educational and social opportunities we provide them are of more to us than generating a profit.

Our ethos is simple, 50% work 50% play and this is where we are after 5 years of working with young people.

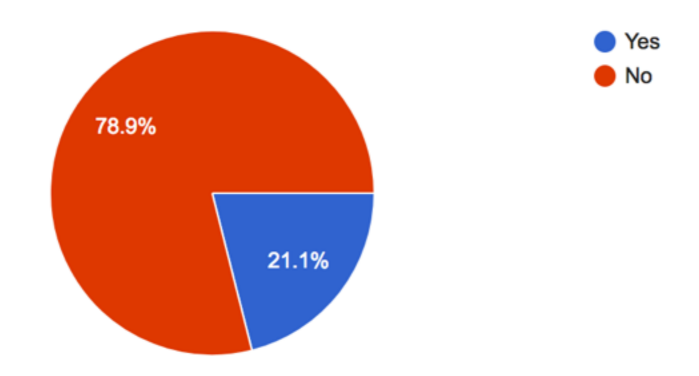
#### Please Note:

Out of 39 young people that attend Creative Computing Club on a regular weekly basis, 20 parents did not take part in the questionnaire either due to; being under the age of 12 (9), not attended a full course (4), one parent answered for multiple children (2) or unavailable to take the survey (5). Those that took part in the questionnaire were predominantly parents of children aged 12 and older which is the core focus of the Creative Computing Club. Therefore we feel this summary of the questionnaire is representative of the current Creative Computing Club members, their views and experiences.

info@creativecomputingclub.com www.creativecomputingclub.com

#### Are you a single parent family?

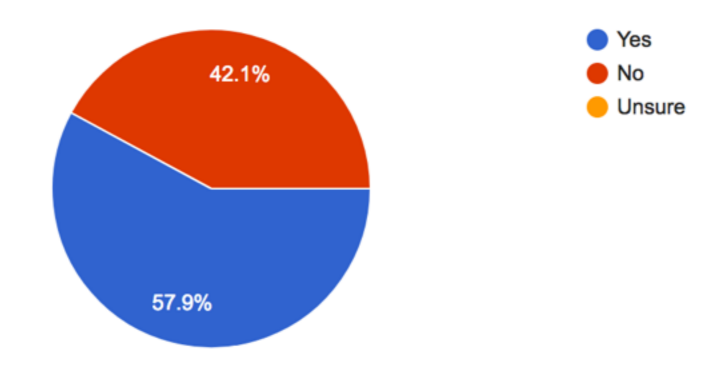
19 responses



**ABOUT YOU** 

#### Were you recommended Creative Computing Club?

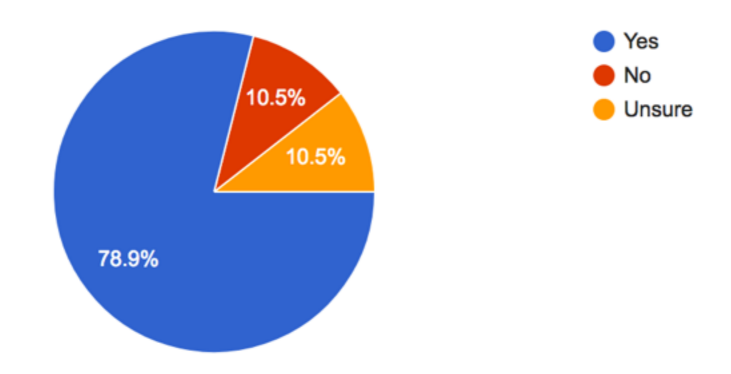
19 responses



**ABOUT YOU** 

#### Have you recommended Creative Computing Club?

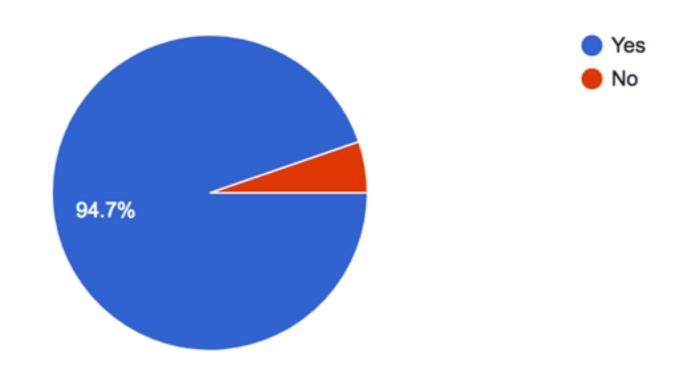
19 responses



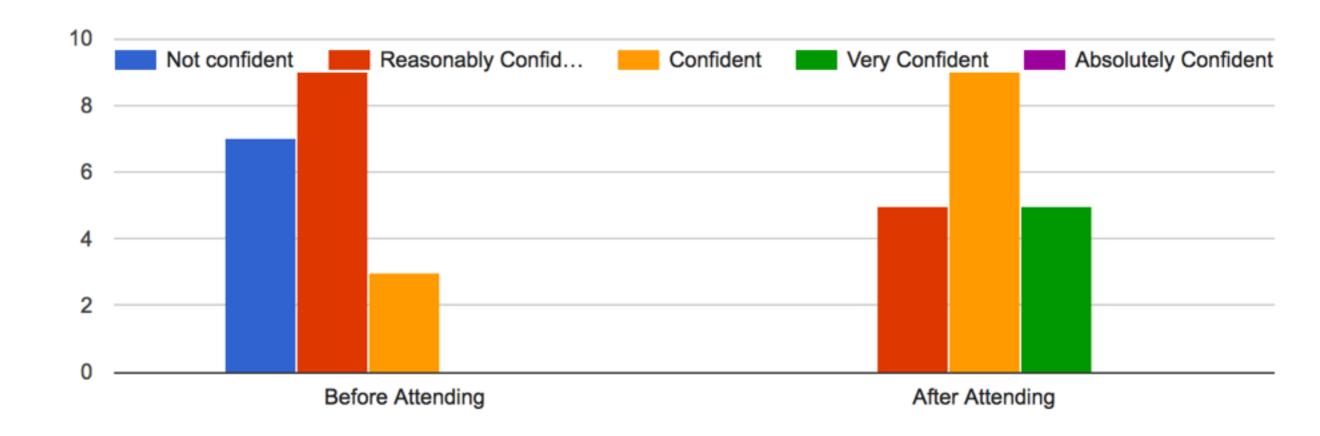
**ABOUT YOU** 

Do you feel Creative Computing Club has helped your child with their general level of confidence?

19 responses

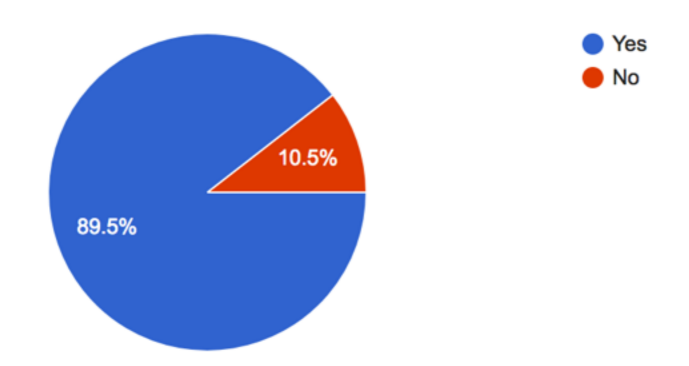


How has your child's general confidence changed since attending Creative Computing Club?

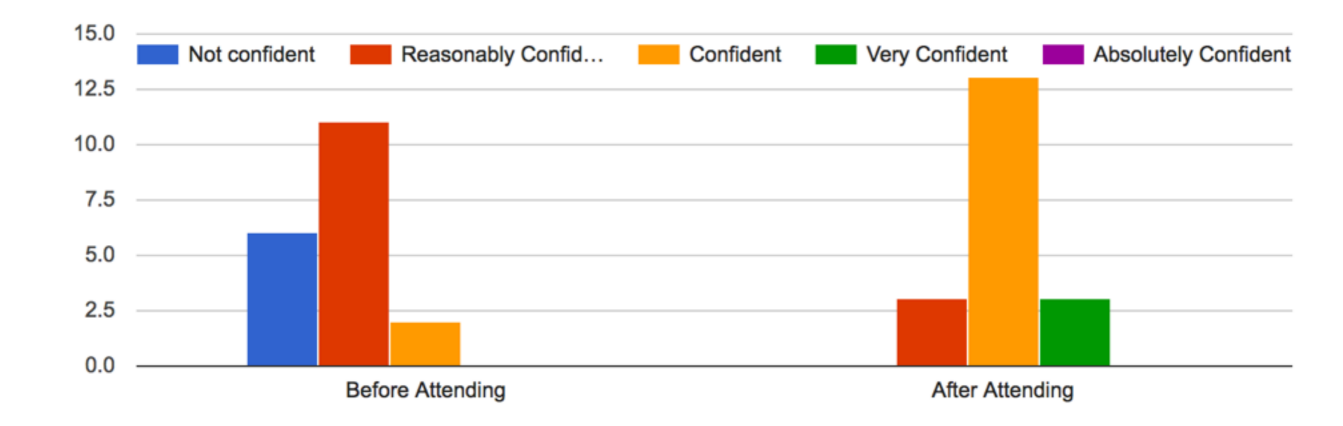


# Do you feel Creative Computing Club has helped your child with their confidence in learning?

19 responses

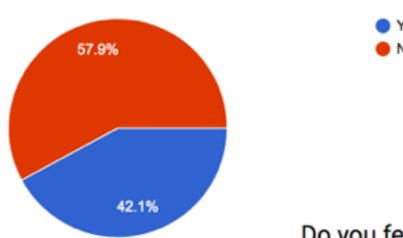


How has your child's confidence in learning changed since attending Creative Computing Club?



#### Does your child have any Special Education Needs or Disabilities?

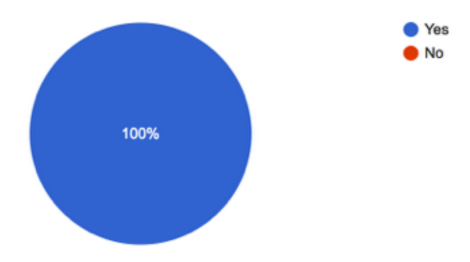
19 responses



Do you feel Creative Computing Club is supportive of your child's Special Education Needs and Disabilities?

EXT section)

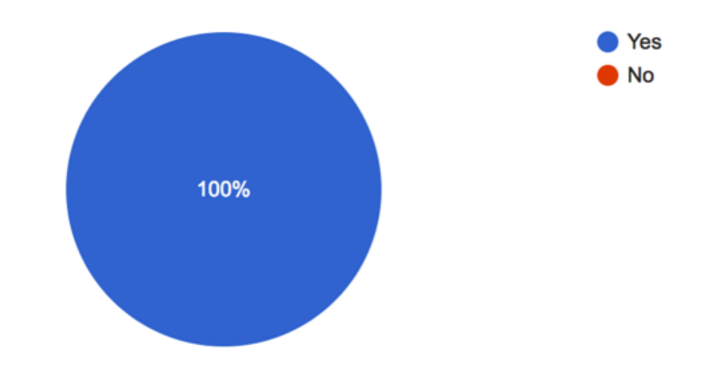
8 responses



SEND

Do you feel that Creative Computing Club has helped your child with any of their Special Education Needs or Disabilities?

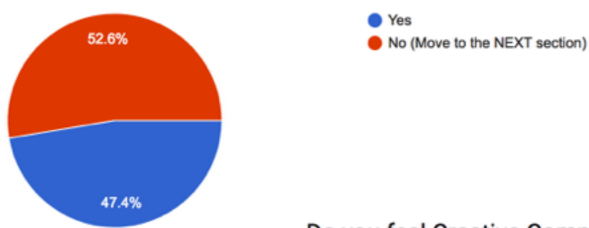
8 responses



SEND

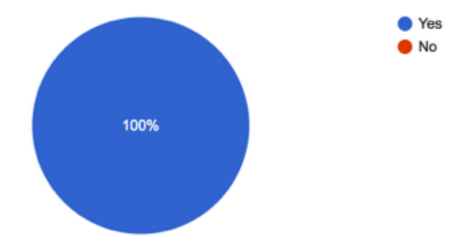
Does your child have any of the following behavioural disorders? Such as attention deficit hyperactivity disorder (ADHD), oppositional defiant disorder (ODD), autism spectrum disorder (ASD), anxiety disorder, depression, bipolar disorder or conduct disorders.

19 responses



Do you feel Creative Computing Club is supportive of your child's behavioural disorder(s)?

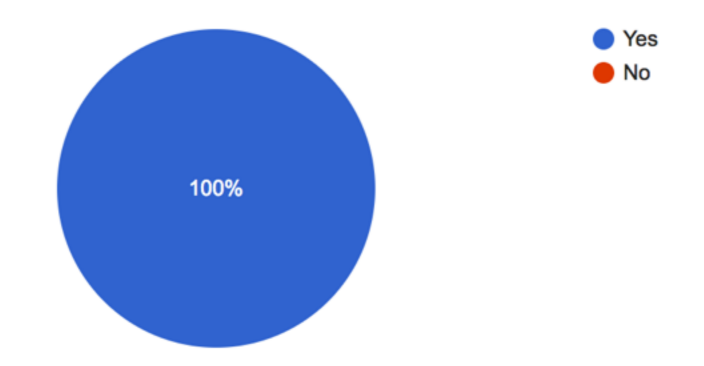
9 responses



**BEHAVIOUR** 

Do you feel that Creative Computing Club has helped your child with any of their behaviour disorder(s)?

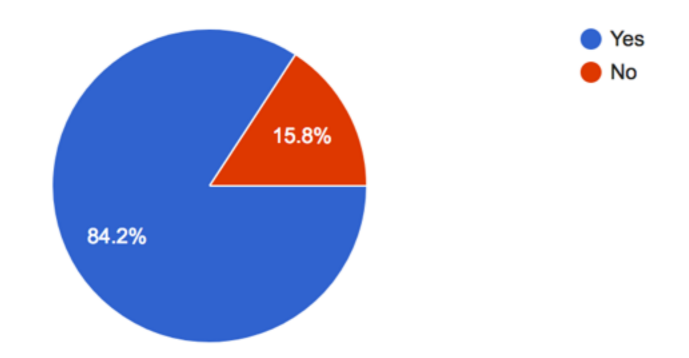
9 responses



**BEHAVIOUR** 

Do you feel the Creative Computing Club has helped your child clarify their further or higher education options?

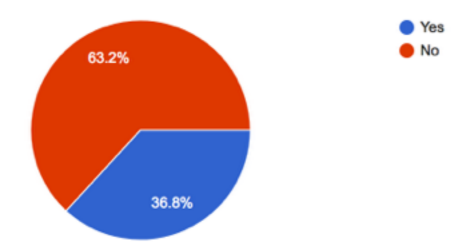
19 responses



## **FUTURE**

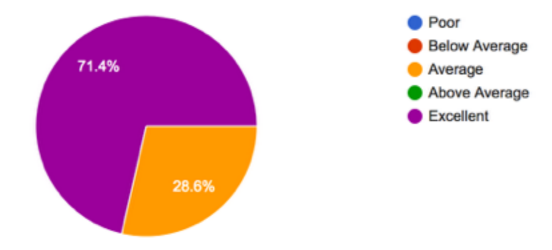
## Has the Creative Computing Club offered you any advice on further or higher education?

19 responses



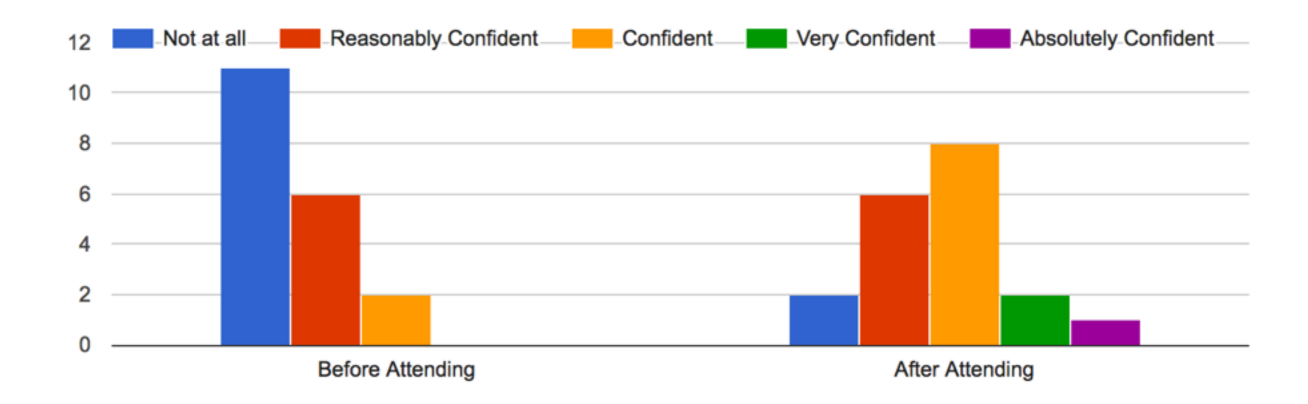
If you answered "Yes" in the previous question. What was the quality of that advice?

7 responses



## **FUTURE**

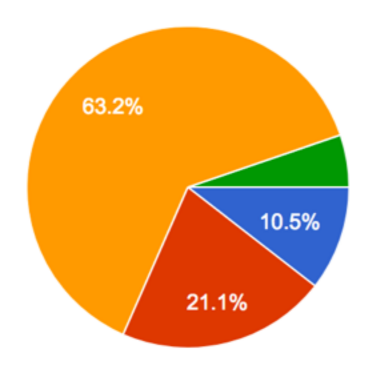
Has your child's confidence changed with regards to their further and higher education options since attending Creative Computing Club?



#### **FUTURE**

#### Why does your child attend Creative Computing Club?

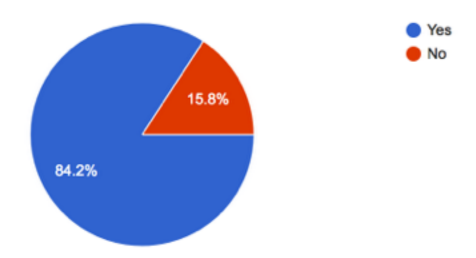
19 responses



- To learn
- Mostly to learn with a little socialising.
- To learn and socialise
- Mostly to socialise with a little learning.
- To socialise

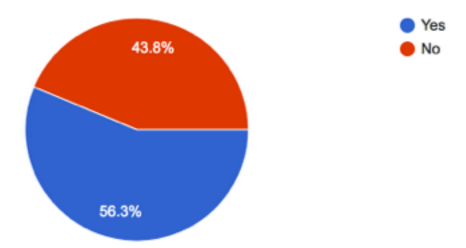
Has your child made any new friends at Creative Computing Club friends since you started attending?

19 responses



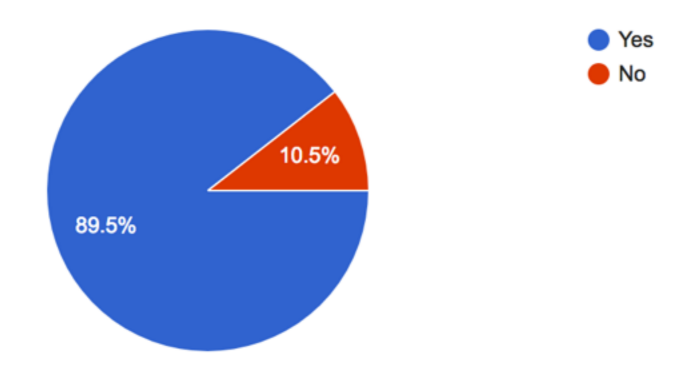
If you answered "Yes" to the previous question. Has your child had any contact with those friends outside of Creative Computing Club?

16 responses

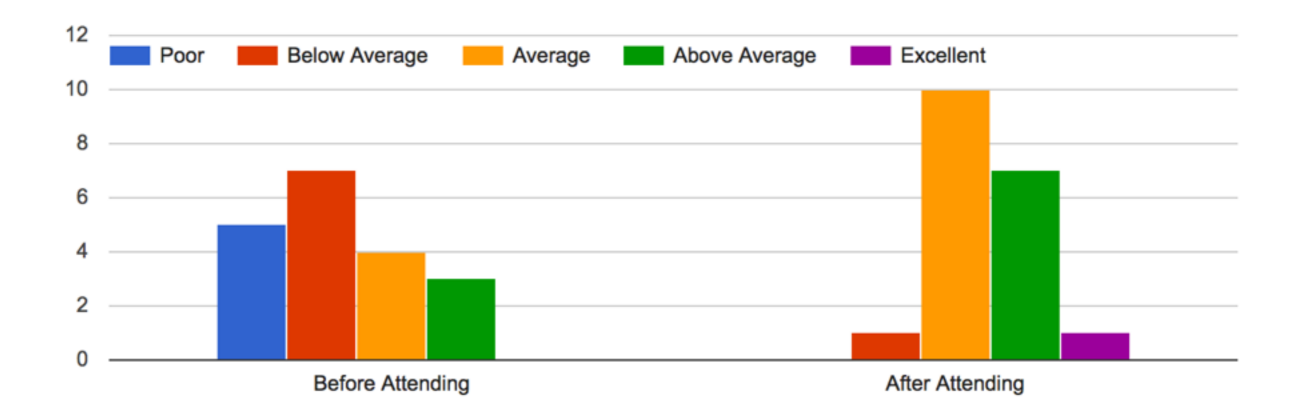


Do you feel attending the Creative Computing Club has helped your child with their social skills?

19 responses

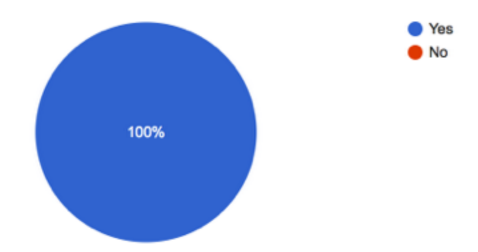


How have your child's social skills changed since attending Creative Computing Club?



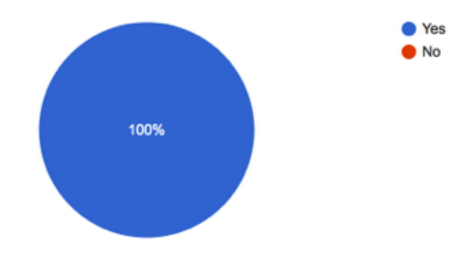
#### Do you feel your Creative Computing Club mentor is approachable?

19 responses



#### Do you feel your Creative Computing Club mentor is knowledgable?

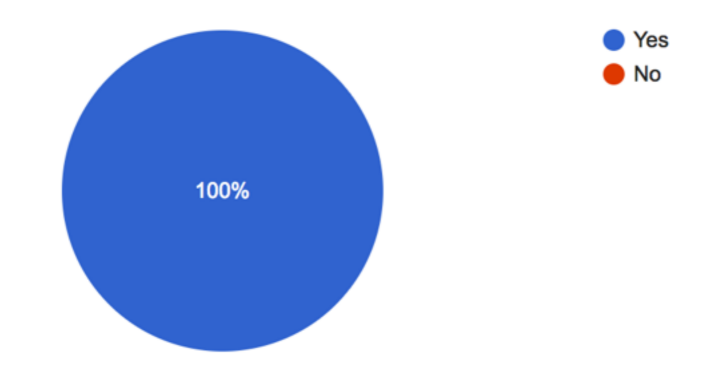
19 responses



## **MENTORS**

## Do you feel your Creative Computing Club mentor is competent in teaching new skills?

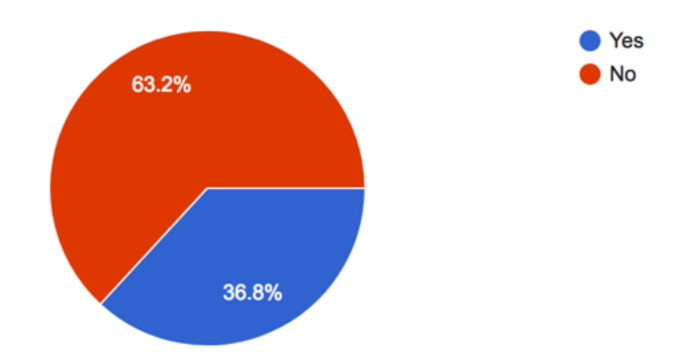
19 responses



## **MENTORS**

#### Did your child join the Creative Computing Club to learn a "specific skill"?

19 responses



**SKILLS** 

"It has boosted his social skills so he has taken that into other parts of his life. It has also given him extra confidence in the subject he loves and given him some ideas for future careers using it."

"My child is now doing Games Design at college and is looking to a career in this which I'm not sure she would have done if we had not met Matthew and found out about the Club."

"She has had the opportunity to gain skills not available through school and the background knowledge gained will give an advantage in further education and employment choices."

"Huge improvement in self-esteem and social skills since he started attending as he has found a group of people who are just like him and don't judge him."

"My child loves the Club and finds Matthew's teaching style approachable, fun and knowledgeable. Because of this I, as a parent, am very happy with the Club and hope that it continues to inspire kids, especially girls, to learn computing skills at a deeper level."

"It will always be a part of my son's life."

Make things, make friends, have fun. www.creativecomputingclub.com