

## CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s) **Project Number Brooke Schwind** 34140 **Project Title** Game On: Creating a Worthy Connect Four Opponent with Heuristic **Algorithms Abstract Objectives/Goals** The objective was to design a computer program to model the game of Connect Four nd to sometimes win against average human beings using defensive, offensive, and look shead a good Methods/Materials Four algorithms to play Connect Four against a human player were constructed using JavaScript: random, defensive, aggressive, and look ahead. The random algorithm placed pieces randomly on the board compared to the more strategic defensive algorithm that placed pieces using heuristic scoring to block the human opponent. The aggressive algorithm combined both decensive and offensive strategies, also using a heuristic scoring system. The look ahead algorithm built upon the aggressive algorithm by simulating one opponent move ahead on the game board and scoring the possible moves accordingly. The algorithms were tested against a variety of human subjects to find average success ates for the algorithms. **Results** The look ahead algorithm was the most successful of the four algorithms in trials against human opponents. **Conclusions/Discussion** Heuristic algorithms like these could be worthy opponents because their success rates are comparable to human players themselves. These are unable algorithms to create an engaging game play experience for a wide variety of practical applications. Summary Statement program to model the game of Connect Four and to be a worthy opponent against al heuristic algorithms. humans using Help Received Father helped understand and learn JavaScript language and debugging