Jump Start Bridge Program Did You Say Bridge? Survey Results Students (30)









Other students would benefit from this class.

Disagree 0 Mildly Agree 2 Agree 5 Strongly Agree 23

Bridge is a good way to apply and exercise my math skills.

Disagree 0 Mildly Agree 2 Agree 14 Strongly Agree 14 Playing bridge with other people is a comfortable way to socialize.

> Disagree 0 Mildly Agree 0 Agree 13 Strongly Agree 17

I would like to play bridge &/or taking lessons at school.

Disagree 0 Mildly Agree 2 Agree 9 Strongly Agree 18 I'd like to take another lesson or play another bridge game.

> Disagree 0 Mildly Agree 0 Agree 6 Strongly Agree 23

I would like to have the option to play bridge online.

> Disagree 21 Mildly Agree 3 Agree 5 Strongly Agree 0

The class was well organized and go everyone involved.

> Disagree 1 Mildly Agree 1 Agree 6 Strongly Agree 21

Note: One survey responder only completed the first three questions.

Survey results available upon request.

Teachers (9)









Quantifying the value of a bridge hand, counting cards, considering probabilities and scoring develops math skills.

> Disagree 0 Mildly Agree 0 Agree 3 Strongly Agree 4

Preparing to play with a partner, bidding and debriefing afterwards develops communication skills.

> Disagree 0 Mildly Agree 0 Agree 0 Strongly Agree 4

Deducing the significance of bids and cards played on each trick develops critical thinking.

> Disagree 0 Mildly Agree 0 Agree 0 Strongly Agree 4

Modifying what we intend to bid and play responsive to what other players bid and play develops adaptive skills.

Disagree 0 Mildly Agree 0 Agree 3 Strongly Agree 4 Strategizing hot to "make" or defeat a contract develops problem solving skills.

> Disagree 0 Mildly Agree 0 Agree 3 Strongly Agree 4

I can now play 13 cards in a bridge hand.

> Disagree 0 Mildly Agree 2 Agree 3 Strongly Agree 4

What is the most important reason for adding bridge to the activities and/or classes offered by your school?

To encourage students to think on their own.
Build better problem solvers. It is a fun way to learn a needed skill and strategic thinking.
Develop ciritcal thinking skills.

Develop ciritcal thinking skills.
Critical thinking skills (math is a close second).
Bonding between the students, socializing.
Connection to academic skills.