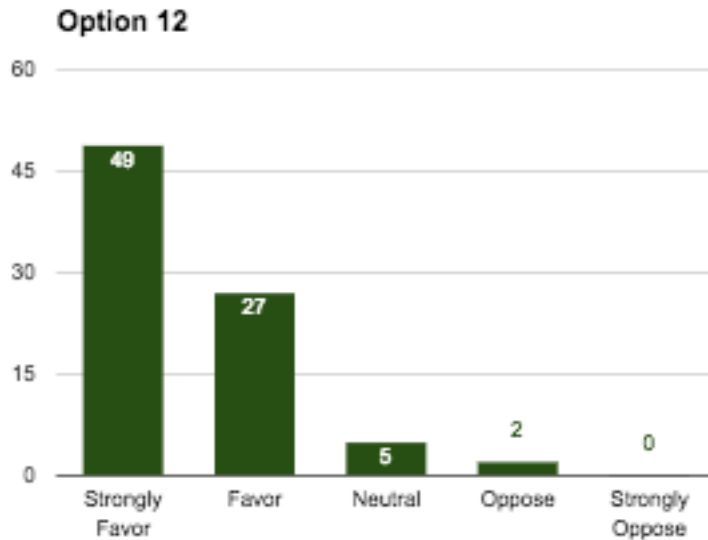


Southwest Local Schools: Choose Our Future

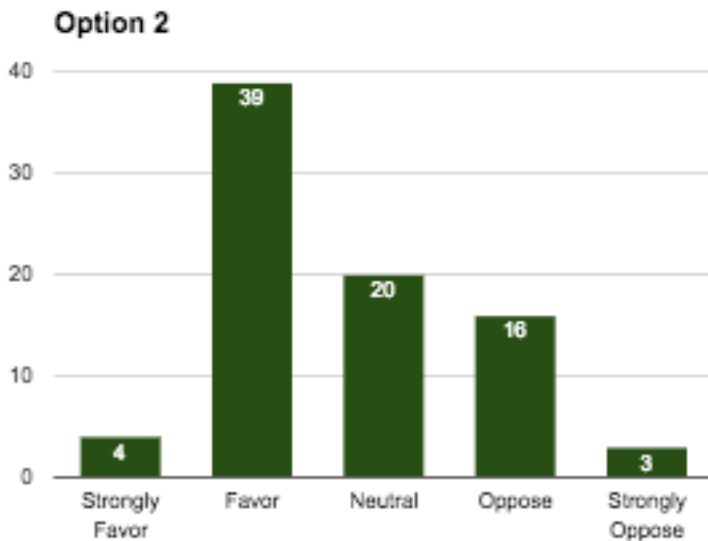
Southwest Local School District Town Hall #3 Survey

March 30, 2017, 157 completed surveys

1. Option 12: If the plan was to renovate the high school, replace the junior high school building with a new one, and construct 3 new elementary schools at different locations in the district...which would cost local property owners \$248 dollars annually for each \$100,000 dollars of property value ... would you favor or oppose it?



2. Option 2: If the plan was to renovate the high school, replace the junior high school building with a new one, and construct 2 new elementary schools at different locations in the district...which would cost local property owners \$240 dollars annually for each \$100,000 dollars of property value ... would you favor or oppose it?

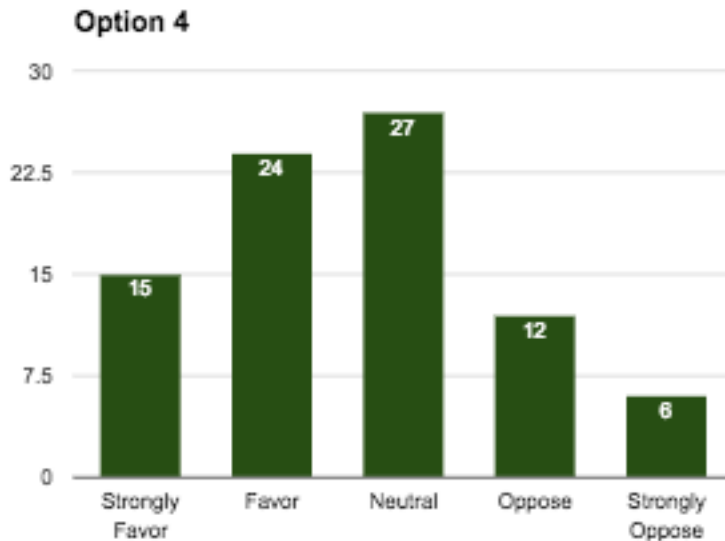


Southwest Local Schools: Choose Our Future

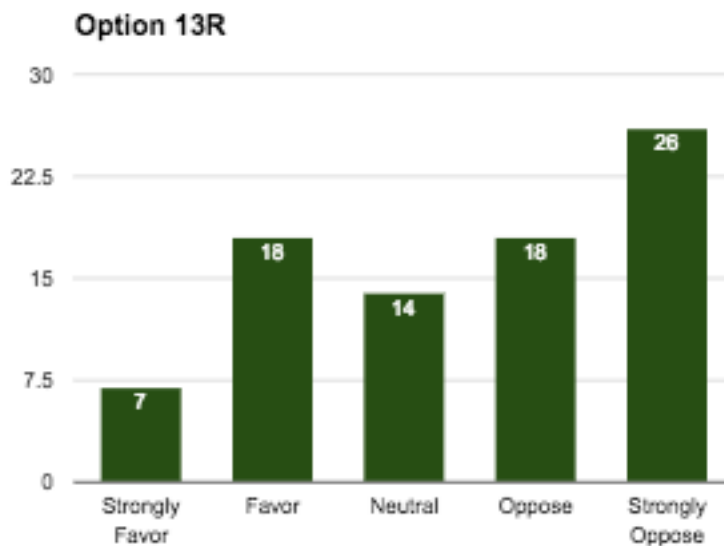
Southwest Local School District Town Hall #3 Survey

March 30, 2017, 157 completed surveys

3. Option 4: If the plan was to renovate the high school, replace the junior high school building with a new one, and construct a separate new kindergarten through second grade and a third through fifth grade elementary school building on a central campus in the middle of the school district ... which would cost local property owners \$240 dollars annually for each \$100,000 dollars of property value ... would you favor or oppose it?



4. Option 13R: If the plan was to renovate the high school, replace the junior high school building with a new one, and construct 2 new elementary schools at different locations in the district and renovate Whitewater Valley Elementary as the 3rd elementary without state funding ... which would cost local property owners \$243 dollars annually for each \$100,000 dollars of property value ... would you favor or oppose it?

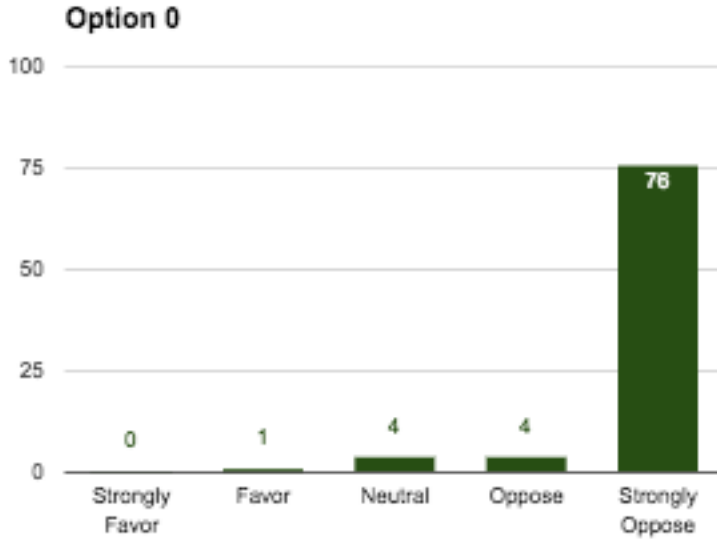


Southwest Local Schools: Choose Our Future

Southwest Local School District Town Hall #3 Survey

March 30, 2017, 157 completed surveys

5. Option O: If the plan was to keep the current buildings and grade configurations, so there will be no new building or 1rtar{'.r I changes in where students attend school...add climate control systems and more learning technology to each of the existing buildings ... and ... make essential repairs to building infrastructure, such as roofs, electrical and plumbing systems to keep them operating ... and add trailers as needed to accommodate enrollment increases ... which would cost local property owners \$191 dollars annually for each \$100,000 dollars of property value ... would you favor or oppose it?



6. Please check all of the following stakeholder groups that describe you:

