So YOU Want to Build a Library?
What do you think makes the perfect library? Well, now's your chance to show everyone!

Construct a library using everyday materials in this all-ages building competition, either in a team or on your own.

also have a picture of themselves, and their creation hung inside the library. Your library will be constructed in a 3-hour time period on May 26, starting at 5pm at the Millstadt Library, however you can plan your build any time before that as long as no actual construction takes place. Basic building materials such as cardboard, paper, tape and glue will be provided by the library (along with some surprise objects!), but contestants may also bring in building materials from home. The libraries built will be judged on their design, appearance, and building techniques (see Judge's Rubric-attached), and the winners of each competition (team and individual) will win a trophy. Winners will

- Compete in either the team or solo competition.
- Planning and material preparation can be done before the competition, but construction beforehand is not allowed.
- Building of the libraries must be completed in the three-hour period.
- There are no limits to the amount or types of materials used to construct your library
- The only limit is your imagination!

Developing 14 Accomplished 17 Accomplished 17 The work in the work in the work shows that the builder(s) used design elements. The builder(s) did the work in the work in the work shows that the builder(s) used design elements. The builder(s) did the work in the work in the satisfactory manner, but lack of planning was evident. The work was a satisfactory manner, but lack of planning was evident. The work was in the building lacks sincere originality. Lacked design in a building you would want to see in Millstadt. Risk was not taken effectively. Builder(s) finished project, but lacks finishing touches or could be improved upon with nave been done. Of the 4 Fulfilled 2 out of the 4 Fulfilled 3 out of the 4 Frequirements.
Developing 14 Accomplished 17 Mastery 20 The builder(s) did the work in The work shows that the builder(s) did the work in The work shows that the builder(s) used design elements. The building lacks sincere originality. Lacked design in a building you would want to see in Millistadt. Risk was not taken effectively. Builder(s) showed average craftsmanship. The builder(s) showed average builder(s) showed above average craftsmanship. Builder(s) showed above average craftsmanship. Builder(s) finished project, but lacks finishing touches or manner, yet more could be improved upon with have been done. Fulfilled 2 out of the 4 requirements. Fulfilled 3 out of the 4 requirements. Foints S Points S Points In work shows that the builder(s) demonstrates building you would want to see in Milistadt. Resembles a building you would want to see in Milistadt. Milistadt. Resembles a building you would want to see in Milistadt. Builder(s) showed above average craftsmanship. Builder(s) showed above average outstanding and finished with a great deal of palence. Builder(s) finished project, but have been done. Fulfilled 3 out of the 4 requirements of the project. Fulfilled 4 out of the 4 requirements. Fulfilled 4 out of the 4 requirements. S Points Can something move?) Can something move?)
idider(s) dider(s) work in the work in the work shows that the builder(s) used design builder(s) used design builder(s) used design builder(s) used design elements. The work shows that the builder(s) used design builder(s) used design a unique manner. The student work demonstrates originality. In the builder(s) used design builder(s) used design a unique manner. The student work demonstrates originality. Resembles a building you would want to see in Millistadt. Risk was taken effectively. Risk was taken effectively. Risk was taken effectively. Builder(s) completed the project in an above average outstanding and finished with a great deal of patience. The builder(s) completed the project in an above average being to a great deal of patience. Fulfilled 3 out of the 4 requirements. The builder(s) used design builder(s) used design builder(s) used design and finished with a great deal of patience. Builder(s) gave an effort far beyond the requirements of the project. Fulfilled 4 out of the 4 requirements. The builder(s) used design a unique emanner. Fulfilled 3 out of the 4 requirements. S Points Structure an unusual a unique or interesting way? can something move?)
The work shows that the builder(s) used design elements. The student work lemonstrates originality. Resembles a building you vould want to see in fillstadt. The builder(s) demonstrates a unique manner. The builder(s) demonstrates a unique manner. The builder(s) demonstrates originality. Resembles a building you would want to see in Millstadt. Risk was taken effectively. Risk was taken effectively. Risk was taken effectively. Risk was taken effectively. Builder(s) craftsmanship was outstanding and finished with a great deal of patience. Builder(s) gave an effort far beyond the requirements of the project. Builder(s) gave an effort far beyond the requirements of the project. Fulfilled 4 out of the 4 requirements. Points Points Does the building have an interesting way? can something move?)
Score



