Finding a Place for the Tween

Makerspaces and Libraries

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The emergence of tweens as a specific demographic of library users has created an opportunity to develop new services in public and school libraries. Tweens were first identified by the marketing and advertising industry in or around 2001 with a steady rise in marketing and publishing for this audience since.¹ It is important that libraries too, start making a place for tweens.

Despite the growing awareness of the population, many librarians struggle to engage tweens, who fall between the cracks of the children’s room and the young adult area. Additionally, tweens are often too old for children’s programs such as storytimes, but may be too young for young adult events.²

Finding the space and place for tweens is a challenge. Tweens begin to form their social consciousness and become more aware of how they are being perceived by their peers.³ They are painfully aware of their personal “cool” factor and how the things they do impact it. How can we preserve a tween’s “cool” reputation while helping them have fun in the library? By finding them a physical and creative space in the library.

Makerspaces Just for Tweens

One way is through makerspaces specifically designed for tween patrons, which have grown in popularity as a new collaborative library service involving librarians, library space, and patrons.⁴

Makerspaces consist of a community of makers that come together to create by sharing tools, skills, and knowledge—creating a place to learn a new skill, to become a creator, to connect with a community and build friendships, or to gain access to specialized equipment.

Makerspaces have all the right ingredients to engage tween audiences while allowing libraries to work within the limitations of a shrinking budget, small staff, and limited physical space. They can also provide tweens with a space all their own physically and/or creatively in the library.

Depending on a library’s budget, public libraries can incorporate permanent or temporary makerspaces into the design of their children’s room or as a weekly program. Blogger Buffy Hamilton explains that makerspaces can be created by devel-

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Finding a permanent space with specific tools or simply reliant on the creative and collaborative mind-set of participants. The space that the program occupies or the specific activities offered will be as various as your patrons’ interests. Stephen Abram emphasizes that “makerspaces provide creative time and, well, space for people of all ages to build prototypes, explore questions, fail and retry, bounce ideas off one another and build something together.”

Every library’s makerspace will likely look different, but they have the potential to represent something very powerful and meaningful. Makerspaces can focus on a variety of projects and topics, but it’s essential that tweens are engaged and able to make connections to their own lives. Tweens have busy lives, balancing school, extracurricular activities, and budding social lives. For many, the library and its services are low on their interest list.

To compete with other activities and priorities, librarians must provide activities that apply directly to tweens’ lives and capture their imagination. Organize focus groups to activities. Don’t limit the projects to what you expect their interests to be. Your patrons may willingly defy gender norms and the status quo when they are engaged creatively.

When creating a makerspace, the logistical questions of “what” or “where” are not as crucial to the program’s success as the “how.” At the heart of makerspaces and maker culture is inquiry and participatory-based learning.

Susan Ballard, Kristin Fontichiaro, and Peg Sullivan presented on makerspaces in school library media centers at 2012 ALA Annual Conference in Anaheim, California. They mentioned using the maker model in school libraries to help students think critically, create, share knowledge, and demonstrate personal growth. The emphasis on education and learning makes for an obvious translation of the maker model into public library programming for tweens.

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The “think, create, share, grow” model is still applicable, but public librarians have the flexibility to allow more deviation from K–12 curriculum and educational standards.

Engaging Tweens

Developing tween-specific programs and physical spaces in the library would not only meet the needs of this growing patron base, but also help the library. From a strategic viewpoint, developing tween programs that emphasize education and curriculum goals of K–12 educators could garner a lot of support by public officials, school administrators, and parents of tweens.

Additionally, a strong tween patron base may help a public library generate lifelong library users. A YALSA study found that teens who feel engaged in the library and its decision making are more likely to become lifelong library users.
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That’s likely true for tweens as well. It is important that the library remain relevant and connected to patrons continuously throughout childhood and adolescence to reinforce the significance of library services and encourage lifelong library users. If tweens stop using the library because they feel out of place, it’s likely they will not return for programs or as regular users later in life.

To capture the interest and attention of tweens, the services and spaces provided by the library for that age group need to be engaging. In addition to makerspaces, this can be achieved through the physical space of the children’s room. The physical space of the children’s room can potentially be a barrier for tweens. To encourage tweens to visit and use the children’s room in the library, a library must balance its use of childish themes aimed at toddlers and preschoolers with imagery that appeals to older patrons. How can librarians make the physical space more engaging for tweens?

Program and service ideas specifically for tweens have been presented in previous issues of *Children and Libraries* and include the creation of a cooking show, a focus on fantasy fiction, and technology-based programs that involve gaming and encourage socialization. These programs, which were considered successful, were promoted specifically to tweens.

Makerspaces can be permanent or temporary spaces for tweens to claim as their own. The YOUmedia center in Chicago is a good example of how makerspaces can be a permanent physical space. The center is a learning space where teens and tweens can access resources and tools to create digital projects, available at five Chicago Public Library locations.

Makerspaces can also be established as transient spaces, such as the University of Michigan School of Information’s (UMSI) maker project, Michigan Makers. Led by faculty member Kristin Fontichiaro, the group consists of UMSI graduate students. Once a week, mentors visit an elementary and middle school and set up a portable makerspace as an after-school program. Programs are planned by mentors, the materials both donated as well as purchased with grant funds, and, ultimately, inspired by the participants. The projects engage students in a variety of activities from sewing scarves, creating computer programs using Scratch software, and making comic strips at pixton.com.

Makerspaces naturally promote the exploration of technology and science through hands-on activities that tie them closely with STEM education. The emphasis on STEM education and inquiry-based learning evident in maker culture makes tweens and makerspaces a perfect pair.

**References**

3. Ibid.
ALSC and LEGO Systems partner to create Junior Maker Spaces

CHICAGO – The Association for Library Service to Children (ALSC) and LEGO Systems, Inc. are working together to bring Junior Makerspaces to libraries across the country. This project will focus on giving children ages 4 to 6 areas to make and create in their local libraries.

Beginning in September, librarians can download a free, digital toolkit with information and inspiration to host Junior Maker Sessions via the ALSC website. In addition, 750+ libraries nationwide have been identified to receive a physical toolkit to host ongoing Junior Maker sessions in children’s reading areas. Each toolkit will include over 10,000 LEGO® bricks, an inspirational poster, activity guide and salient academic insights from the Cultures of Creativity report. Additionally, the partners will co-host Junior Make sessions, as recently held at the Washington, D.C., Mini Maker Faire, in 20 libraries.

“Children’s librarians have always spearheaded programs and activities that foster young children’s development and as enthusiasm swells for libraries as community maker spaces, it is important that we continue and expand appropriate hands-on experiences for young children,” said Starr LaTronica, immediate past president of ALSC. “We’re thrilled that through our ongoing LEGO partnership we’re able to provide digital and physical tools and inspiration that will allow librarians to deliver age-appropriate ‘make’ experiences to children.”

“Creativity is innate in children across cultures and backgrounds. However, sustaining creativity is universally challenging for parents, teachers, and governmental institutions,” said Bo Sjørne Thomsen, director of research and learning, The LEGO Foundation, and co-author of the report, “Cultures of Creativity.” “We are failing our children if we do not recognize the crucial role of playing, making, and sharing in the development of both the individual human being, and the innovative society.”

ALSC and LEGO Systems are excited to work together to help develop creativity in young children through libraries.

About LEGO Systems, Inc.

LEGO Systems, Inc. is the North American division of The LEGO Group, a privately-held, family-owned company based in Billund, Denmark, one of the world’s leading manufacturers of creatively educational play materials for children. The company is committed to the development of children’s creative and imaginative abilities, and its employees are guided by the motto adopted in the 1930s by founder Ole Kirk Christiansen: “Only the best is good enough.” Visit the virtual LEGO world at www.LEGO.com.

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