## BKLYN Professional Resources to Support Early Learning in Libraries

Professional resources to support storytime program planning have been added to BPL's collection. Children's librarians, please a place hold on any title of interest and please do not keep it checked out too long so your colleagues can use it. These materials have been ordered through the Ready to Read at New York State Libraries project and a grant funded by a Library Services and Technology Act grant.

Created by BklynRachelP



Baby steps to STEM: infant and toddler science, technology, engineering, and math activities

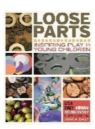
Barbre, Jean G., author.



Beyond the flannel board: story retelling strategies across the curriculum McWilliams, M. Susan, author.



Storymaking: the maker movement approach to literacy for early learners Compton, Michelle Kay, author.



Loose parts
Lisa Daly and Miriam Beloglovsky; photography by

Jenna Daly



Tinkerlab
Rachelle Doorley.



Dziengel, Ana

STEAM Play & Learn: 20 Fun Step-By-Step Preschool Projects about Science, Technology, Engineering, Arts, and Math!



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Engaging Babies in the Library: Putting Theory Into Practice

Knoll, Debra J.



Parenting beyond pink & blue

Christia Spears Brown, PhD.



Art workshop for children
Barbara Rucci; essays by Betsy McKenna, Reggioinspired educator.



Libraries & gardens : growing together

Banks, Carrie Scott, author.

