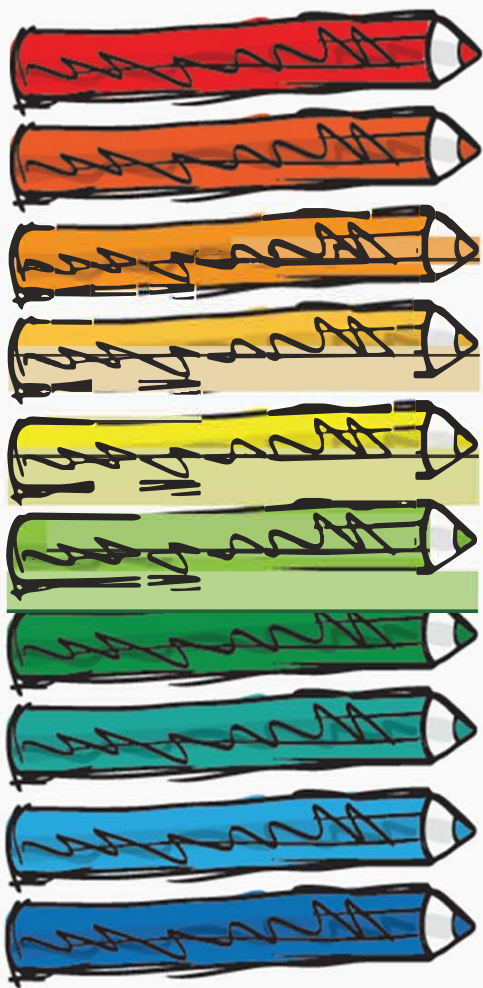


An Art Contest for 3rd - 5th Graders

Give Our BOOKS New LOOKS



Calling all 3rd - 5th grade artists! Design a new cover or draw a scene from your favorite book and be entered to win a prize!

- One entry per person.
- Must use the template provided by your BCLS library or downloaded from berkeleylibrarysc.org/summer-reading/
- Markers, colored pencils, crayons, felt pens, and paint allowed. (No computer designs please)
- Please fill out all fields on the template.
- Please submit finished artwork to your BCLS library by August 31, 2019.



berkeleylibrarysc.org/summer-reading

Summer Reading Program



Share It!

#bclsSummerReading



Give our BOOKS New LOOKS



TEMPLATE



berkeleylibrarysc.org/summer-reading

Share It!

#bclsSummerReading



Title of Book: _____

Child's Name: _____

Grade/Age: _____

Parent's Name: _____

Phone #: _____

BCLS Branch: _____

Give our Books New Looks



Calling all 3rd - 5th grade artists! Design a new cover or draw a scene from your favorite book and be entered to win a prize!



berkeleylibrarysc.org/summer-reading

- One entry per person.
- Must use the template provided by your BCLS library or downloaded from berkeleylibrarysc.org/summer-reading/
- Markers, colored pencils, crayons, felt pens, and paint allowed. (No computer designs please)
- Please fill out all fields on the template.
- Please submit finished artwork to your BCLS library by August 31, 2019.

Share it! #bclsSummerReading



Give our Books New Looks



Calling all 3rd - 5th grade artists! Design a new cover or draw a scene from your favorite book and be entered to win a prize!



berkeleylibrarysc.org/summer-reading

- One entry per person.
- Must use the template provided by your BCLS library or downloaded from berkeleylibrarysc.org/summer-reading/
- Markers, colored pencils, crayons, felt pens, and paint allowed. (No computer designs please)
- Please fill out all fields on the template.
- Please submit finished artwork to your BCLS library by August 31, 2019.

Share it! #bclsSummerReading

