

Winter Boredom Breaker—“Stock” Photo Contest

Beat winter boredom by... “stocking!” “Stocking” is where you recreate a “stock” clip-art photo image by using props you have at home to match the original activity in the photo as close as possible. You don’t have to look like the original model(s)—you just have to match what they’re doing! Select a photo from our collection of “stock” book- and reading-related images below and recreate the activity. Snap a photo and email it to us at APLWest@aurora.lib.il.us by Feb. 22! Your “stocking” photos will be featured on the library’s website, Facebook page, and at the West Branch. Vote for your favorite photo starting Feb. 23. The photos with the most votes (first, second and third place) will be announced March 3 and the photographers will be crowned “Aurora Public Library Stock Photo Champions!”

Winter Boredom Breaker “Stock” Photo Contest Rules

1. Choose one of our 13 photos to recreate. You don’t have to look like the original model(s)—just match what they’re doing in the photo and use similar props!
2. Email your photo to APLWest@aurora.lib.il.us, along with your name, email address, phone number, age, and names of anyone in the photo with you. Only first names/last initial will be posted with your photo.
3. Photo entries will be posted on the library’s website, Facebook page, and at the West Branch.
4. Entries must be received by Feb. 22. Voting for your favorite photo begins Feb. 23 and runs through March 3. Winners will be announced on March 3 on the library website and Facebook page!
5. By submitting a photo, you are letting us know that your model has consented to use of his or her image in the photo contest and you are consenting to allow the library to republish your photo for publicity purposes.

Stock Photo 1



Stock Photo 2



Stock Photo 3



Stock Photo 4



Stock Photo 5



Stock Photo 6



Stock Photo 7



Stock Photo 8



Stock Photo 9



Stock Photo 10



Stock Photo 11



Stock Photo 12



Bonus Stock Photo 13!

(If anyone can get their pet to do this!)

