

- The West Des Moines Public Library's Summer Reading Challenge is open to patrons of all ages – babies through adults. Everyone is welcome!
- Registration opens Monday, May 19. You may sign up on our website, on the Beanstack app, or by stopping by a service desk at the library.
  After you've registered, stop by a library service desk to pick up your registration prize.
- → To complete the summer challenge, readers must log 30 days of reading over a ten week period (May 19 July 26). Track each day you read online, on the Beanstack app, or on a paper log. Completion prizes available starting June 18<sup>th</sup>.
- Reading includes any length of time –5 minutes or 5 hours it all counts! Once

you have finished the Summer Reading Challenge, stop by a library service desk to pick up your completion prize. *Prizes* available while they last.



West Des Moines Public Library wdmlibrary.org | 515-222-3400

## SUMMER PROGRAMS

There are lots of programs and activities for adults at the library this summer! Crafts, music, a puzzle competition, book clubs, weekly drawings, and more. Check out the library's calendar or pick up a monthly list of programs from one of our service desks.

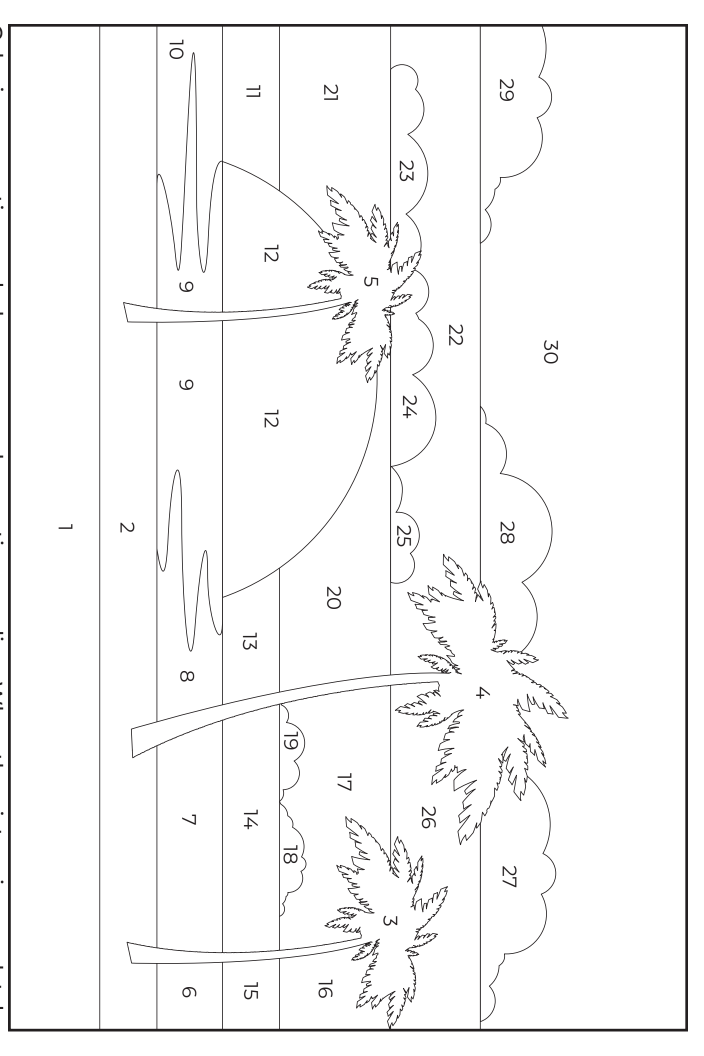
## ADULT SUMMER READING PARTY

Join us for our adults-only end of summer celebration on Saturday, July 26 at 6:30pm. We will play BINGO! Prizes and refreshments will also be provided. The Adult Summer Reading Party is open to all adults who complete the Summer Reading Challenge. Sign up starts Wednesday, June 18. Check the Library's Calendar to sign up and for more information.

## Beanstack App

Download the app for iOS or Android, click on the app icon, search for "West Des Moines Public Library," and create an account or log in using your Beanstack information.





your completion prize starting Wednesday, June 18th. Prizes available while they last. colored in, you've completed the Summer Reading Challenge! Stop by the library to pick up Color in one section each day you spend some time reading. When the picture is completely