

Summer Reading Requirements 2020

This summer, students will need to read one book according to the grade level they will be going into for the 2020-2021 school year. I have included the list of books that students can choose. Students will complete an activity about their book in the first week of school.

*All of these books are found on the reading app/ website Epic. Epic is free during school, but you normally have to pay to use it at home. However, Epic is offering free remote student access through June 30th! I will create profiles for students (the current second grade class already has one) and enter your emails. You will receive an email with directions for how to set up an account and how to login from home. Attached to this email is also a PowerPoint presentation, walking through the steps of getting your child's account set up.

2nd:	AR Level
Jackie Robinson by Emma E. Haldy	1.6
Splat the Cat by Rob Scotton	1.9
Pete the Cat: Sir Pete the Brave by James Dean	1.9
Dinosaurs in Space by Pranas T. Naujokaitis	2.2
Cinderella and the Beanstalk by Hilary Robinson	2.3
Flat Stanley at Bat by Jeff Brown, Lori Haskins Houran	2.3
Princess Frog by Enid Richemont	2.5
Three Pigs and a Gingerbread Man by Hilary Robinson, Simona Sanfilippo	2.9
Scaredy Squirrel has a Birthday Party by Mélanie Watt	3.3

3rd:	AR Level
Memoirs of a Goldfish by Devin Scillian	2.6
Frog and Toad Are Friends by Arnold Lobel	2.9
Phoebe and Her Unicorn in Unicorn Theater by Dana Simpson	3.0
Harry the Dirty Dog by Gene Zion	3.1
Creature Campers: The Secret of Shadow Lake, Part 1 of 3 by Joe McGee	3.3
Binky the Space Cat by Ashley Spires	3.3
National Geographic Readers: George Washington by Caroline Crosson Gilpin	3.4
Dino Riders Book 5: How to Track a Pterodactyl by Will Dare	3.9
Dino Riders Book 2: How to Rope a Giganotosaurus by Will Dare	4.4

If you have any questions or need help with Epic, please do not hesitate to reach out! My email is jberry@ascension-parish.com. I hope everyone has a great summer!

Jessica Wimsatt



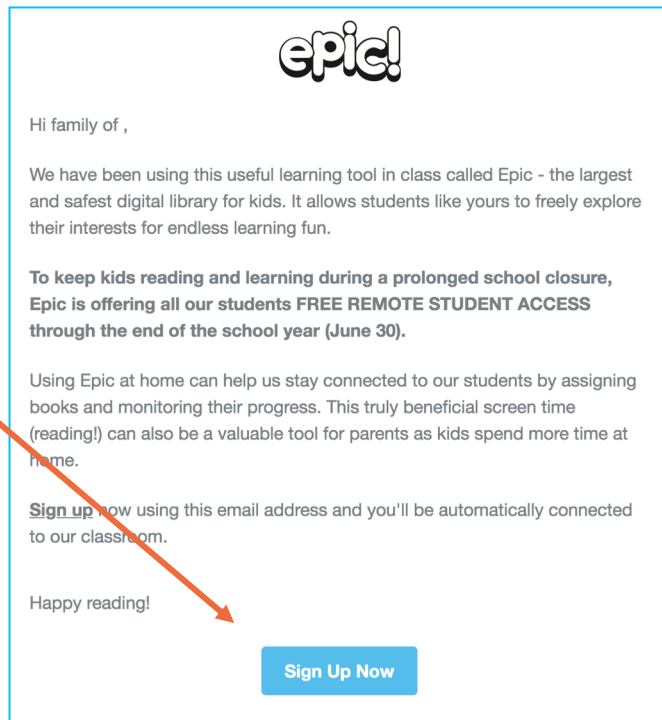
Remote Student Access Toolkit

Note: For the best experience, use a web browser on a laptop or desktop computer.

Parent Will Receive Link in Email to Connect

To easily connect to your classroom, parents **must** sign up for an account using the **same** email address you entered to send invite.

They can always change the email for their account in their parent dashboard after signing up.



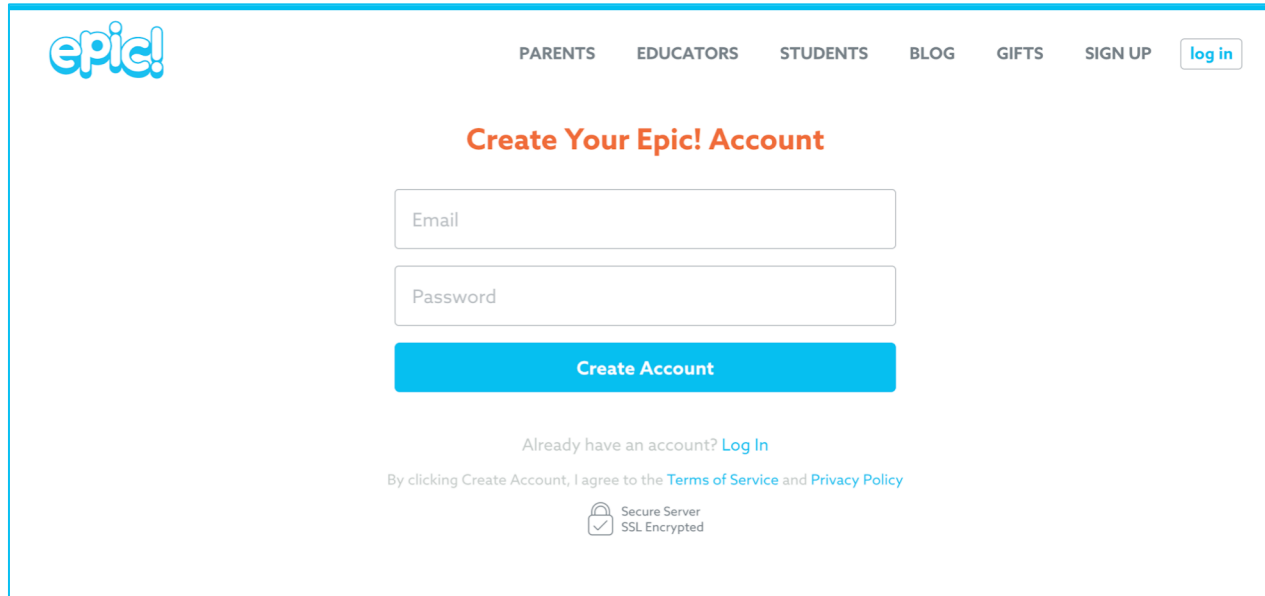
Parents not receiving email?

Have parents double check their spam folders and make sure the email you entered for them is correct!

If parents are still having trouble receiving the email, ask the parent for a different address.

Parents Set Up Account By Clicking Email Link

Parents **must** create account by clicking link in educator invite email to access **free remote access**.

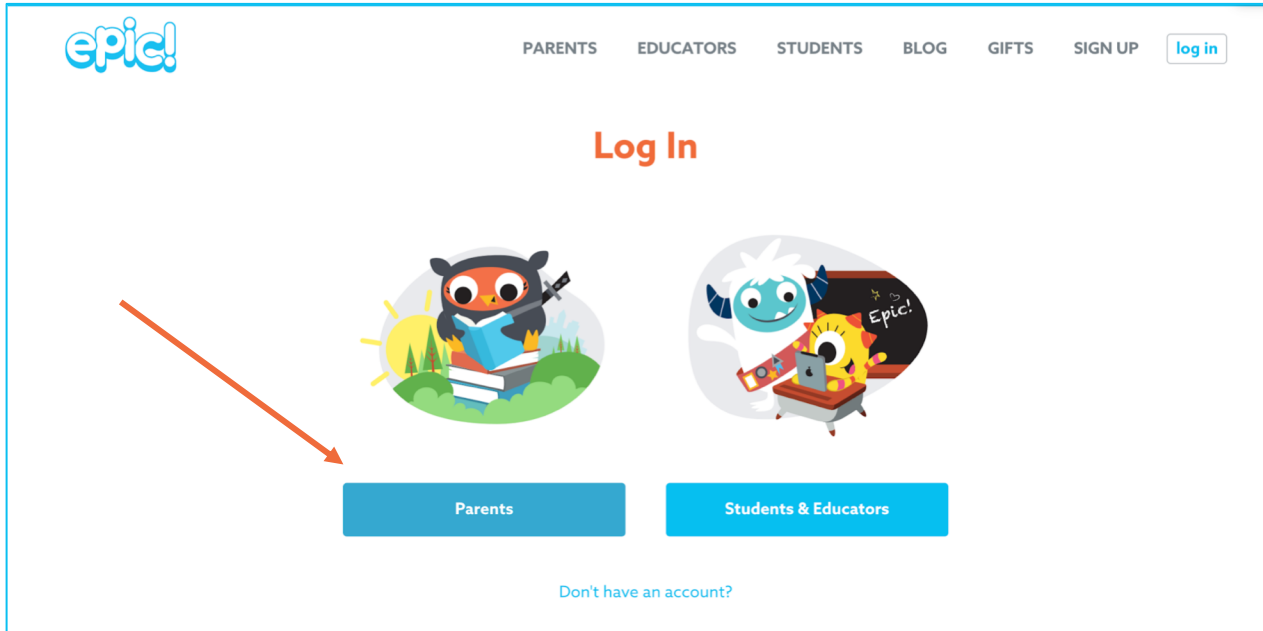


The screenshot shows the Epic! website's account creation page. At the top left is the Epic! logo. The navigation menu includes PARENTS, EDUCATORS, STUDENTS, BLOG, GIFTS, SIGN UP, and a log in button. The main heading is "Create Your Epic! Account". Below this are two input fields: "Email" and "Password". A blue "Create Account" button is positioned below the password field. Underneath the button, there is a link for "Already have an account? Log In" and a statement: "By clicking Create Account, I agree to the Terms of Service and Privacy Policy". At the bottom, there is a lock icon with the text "Secure Server SSL Encrypted".

Parents Log in Remotely

For remote access, parents must log in with their email and password and not the class code.

Parents Log in for Student Remote Access



After signing up for account, parents go to <https://www.getepic.com/sign-in> and click “Parents”

Parents Enter Their Email and Password

epic!

PARENTS EDUCATORS STUDENTS BLOG GIFTS SIGN UP [log in](#)

Parent Login

Email

Password

[Log in](#)

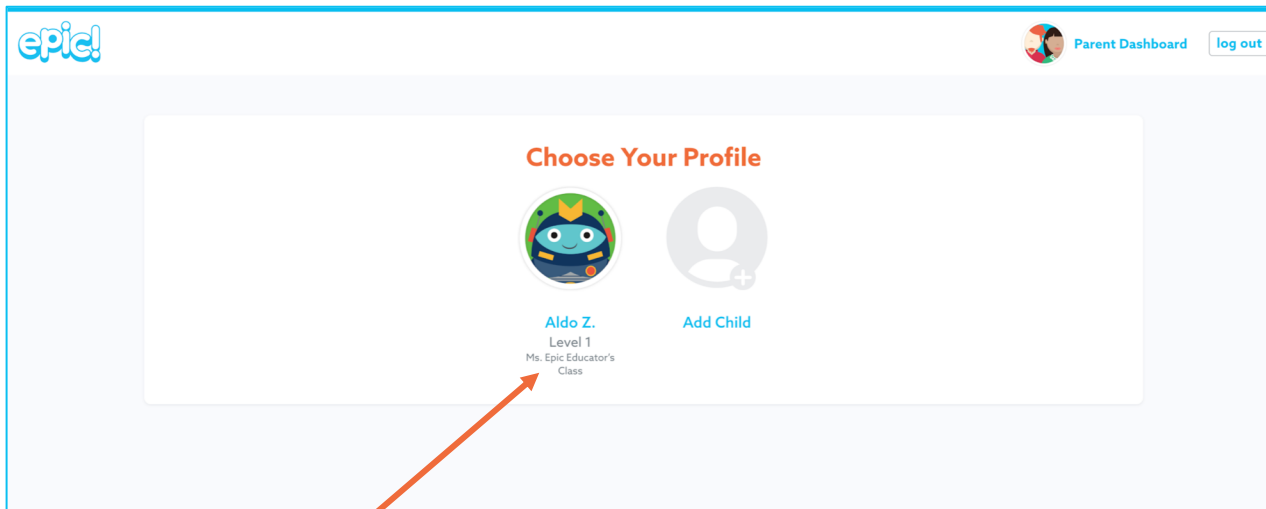
[Don't have an account?](#)
[Forgot your password?](#)

[Twitter](#) [Facebook](#) [Pinterest](#) [Instagram](#)

Epic!'s digital library includes many of the best kids books, popular ebooks, and videos such as Fancy Nancy, Big Nate, Warriors, and National Geographic Kids

Before logging in, parents must set up account account by clicking link in educator invite email.

Student Selects Their Profile



Parents can verify they are correctly linked to their child's classroom in profile description.

Student Begins Learning!

Students can check their **Mailbox** to access books sent to them by their teacher.

The screenshot shows the Epic! website interface. At the top, there is a blue navigation bar with the Epic! logo on the left, a search bar with the text "Search by Author, Title or Keyword" and a magnifying glass icon, and several icons on the right: "Explore" (glasses icon), "My Library" (heart icon), "Mailbox" (envelope icon with a red notification bubble containing the number 3), and a user profile icon for "Aldo Z." with a dropdown arrow. Below the navigation bar, there are three main featured sections: "Celebrate St. Patrick's Day" with book covers for "Ireland", "Irish Dance", and "Why Do Rainbows"; "Solve it with Math" with a dinosaur on a height chart and book covers for "Add It Up!", "Let's Estimate", and "My Even Day"; and "Cute Cuddly" with a hot air balloon and book covers for "Cats" and "The Purrfect". At the bottom of the featured sections, there is a row of category icons: "FOR YOU" (thumbs up), "COMICS" (star), "READ TO ME" (fox), "VIDEOS" (play button), and "AUDIOBOOKS" (headphones).

Ocean Animals

A row of seven book covers related to ocean animals. From left to right: 1. "Sharks" by Gail Gibbons, labeled as an "Audio Book" with a speaker icon. 2. "DC Super Pets! Deep-Sea Duel" featuring Batman and other characters. 3. "Sharks" by National Geographic Kids. 4. "Do You Know about Fish?" by National Geographic Kids. 5. "Sea Turtles" by National Geographic Kids, labeled as "Read To Me" with a speaker icon. 6. "Sea Otters" by National Geographic Kids. 7. "Baby animals in ocean habitats" by Bobbie Kalman. A white right-pointing arrow is overlaid on the right side of the row.