

# Newsletter

**Volume 1 Edition 5** 

Greetings friend!

## **News from the Battle Front!**

### What's in your Child's Library?

School is starting! We caution you to see what books are available to your child or grandchild in the school library. Some hugely inappropriate books may be on the shelves!

One inappropriate book is "Lawn Boy" by Jonathan Evison. "Lawn Boy" describes a boy recalling oral sex when he was 'ten years old'. Not appropriate in grammar and middle school! Extremely questionable in High School.

We urge you to visit your child's school library. See if "Lawn Boy" or any other **inappropriate titles** are there.

#### Cast an informed vote in November!

IPSV will publish its Common Sense Voter Guide on October 9, 2022.

IPSV will send every candidate for school board, city council, mayor (if applicable), and county supervisor a questionnaire. The questionnaire will seek their position on issues that concern parents and grandparents.

Cast an informed ballot with the help of the IPSV Common Sense voter guide!

Forward this email to your friends and family. It is not too late for them to visit the IPSV website, **www.ip-sv.org**, to sign up for their personalized Common Sense Voter Guide!

## Your help is VITAL!

Will you help with a \$25, \$50, \$100, \$250 or more? Our promise is to continue to use your gifts prudently and wisely. The next forty-five days are critical in our efforts to bring egregious curricula to the attention of parents and grandparents!

Common Sense has become uncommon. Our purpose is to replace as many progressive school board members with Common Sense parents and grandparents. The dissemination of our Voter Guide is a key component of that strategy. Please **click here** to make a very needed donation.

## New to Informed Parents of Silicon Valley?

#### Allow us to introduce ourselves



www.ip-sv.org

Donations: <u>ip-sv.square.site</u>



IPSV is a 501 (c)(3) non-profit corporation.

Copyright (C) 2022 Informed Parents of Silicon Valley. All rights reserved.