### **NEWS FROM YOUR MEDIACOACH**

Silvia Masolijn November 2021



### PLEASURE IN READING

### **Week of Media Literacy**

From Friday 5 to Friday 12 November it is the Week of Media Literacy. This year's theme is 'Socially online together'.

Are you looking for informative books about media literacy and media education, or about programming, digital literacy and computer skills? During the Week of Media Literacy, all these books in De Witte Dame can be found together, plus all kinds of extra information!

Do you want to read about fake news, game addiction, hacking and robotics with your child? Borrow books from the series 'Lees je digiwijs', in the Witte Dame, Waalre library or in the online library app.







#week 5 t/m 12 vdmedia nov wijsheid 2021

#### **MEDIA LITERACY**

## Webinar for children (9-13 years) and their parents (in Dutch)

What do teenagers encounter online? Julia (13 years old) talks about topics such as grooming, sexting, horror apps, challenges and gives useful tips in this webinar. Her mother Marjolein is cohost. Monday, 8 November, 7 PM – 8 PM, online. To register (for free): <a href="https://bibliotheek.webinargeek.com/webinar-sociaal-mediawijs-door-julia">https://bibliotheek.webinargeek.com/webinar-sociaal-mediawijs-door-julia</a>

### TIP FROM THE LIBRARY

### **Question time for parents**

Our media coaches answer all questions from parents (and children) about media, media literacy and media education. In addition, you will receive fun game assignments about 'Socially online together' to do together with your child.

Wednesday 10 November, 2 PM - 4 PM in the Witte Dame and Waalre library.

# Webinar: How Social Is Social Media Anyway? (In Dutch)

Where do you draw the line for online and offline contact and how do you talk about media with your child? Denise Bontje from Mediasmarties.nl takes you through the media use of children up to 12 years old during this free webinar. Tuesday 9 November, 8 PM – 9 PM, online.

To register (for free): bibliotheekeindhoven.nl/programma