



The 7th Annual New Jersey Makers Day will be
March 19-20, 2021.

Virtual events will be streamed via

NJMD LIVE!

For more information & to RSVP, visit
www.njmakersday.org



The 7th Annual New Jersey Makers Day will be
March 19-20, 2021.

Virtual events will be streamed via

NJMD LIVE!

For more information & to RSVP, visit
www.njmakersday.org



The 7th Annual New Jersey Makers Day will be
March 19-20, 2021.

Virtual events will be streamed via

NJMD LIVE!

For more information & to RSVP, visit
www.njmakersday.org



The 7th Annual New Jersey Makers Day will be
March 19-20, 2021.

Virtual events will be streamed via

NJMD LIVE!

For more information & to RSVP, visit
www.njmakersday.org

Friday, March 19	
10:00-10:40AM	Inspiring Innovator: Joylette Hylick (Daughter of Katherine Johnson, subject of <i>Hidden Figures</i>)
10:50-11:20AM	Workshop 1: Hacking Origami
11:30AM-12:00PM	Workshop 2: Building Bee Abodes to Conserve Native Pollinators
12:10-12:40PM	Inspiring Innovator: Kathy Ceceri (Author and STEAM Educator)

Friday, March 19	
10:00-10:40AM	Inspiring Innovator: Joylette Hylick (Daughter of Katherine Johnson, subject of <i>Hidden Figures</i>)
10:50-11:20AM	Workshop 1: Hacking Origami
11:30AM-12:00PM	Workshop 2: Building Bee Abodes to Conserve Native Pollinators
12:10-12:40PM	Inspiring Innovator: Kathy Ceceri (Author and STEAM Educator)

Saturday, March 20	
10:00-10:40AM	Inspiring Innovator: Dr. Madiha Jafri (Daughter of Katherine Johnson, subject of <i>Hidden Figures</i>)
10:50-11:20AM	Workshop 1: Engineering with Paper: Make Your Own Arcade Style Game
11:30AM-12:00PM	Workshop 2: Learn Game Design with Game U
12:10-12:40PM	Inspiring Innovator: Mike Carroll (Educator and Inventor)

Saturday, March 20	
10:00-10:40AM	Inspiring Innovator: Dr. Madiha Jafri (Daughter of Katherine Johnson, subject of <i>Hidden Figures</i>)
10:50-11:20AM	Workshop 1: Engineering with Paper: Make Your Own Arcade Style Game
11:30AM-12:00PM	Workshop 2: Learn Game Design with Game U
12:10-12:40PM	Inspiring Innovator: Mike Carroll (Educator and Inventor)

Friday, March 19	
10:00-10:40AM	Inspiring Innovator: Joylette Hylick (Daughter of Katherine Johnson, subject of <i>Hidden Figures</i>)
10:50-11:20AM	Workshop 1: Hacking Origami
11:30AM-12:00PM	Workshop 2: Building Bee Abodes to Conserve Native Pollinators
12:10-12:40PM	Inspiring Innovator: Kathy Ceceri (Author and STEAM Educator)

Friday, March 19	
10:00-10:40AM	Inspiring Innovator: Joylette Hylick (Daughter of Katherine Johnson, subject of <i>Hidden Figures</i>)
10:50-11:20AM	Workshop 1: Hacking Origami
11:30AM-12:00PM	Workshop 2: Building Bee Abodes to Conserve Native Pollinators
12:10-12:40PM	Inspiring Innovator: Kathy Ceceri (Author and STEAM Educator)

Saturday, March 20	
10:00-10:40AM	Inspiring Innovator: Dr. Madiha Jafri (Daughter of Katherine Johnson, subject of <i>Hidden Figures</i>)
10:50-11:20AM	Workshop 1: Engineering with Paper: Make Your Own Arcade Style Game
11:30AM-12:00PM	Workshop 2: Learn Game Design with Game U
12:10-12:40PM	Inspiring Innovator: Mike Carroll (Educator and Inventor)

Saturday, March 20	
10:00-10:40AM	Inspiring Innovator: Dr. Madiha Jafri (Daughter of Katherine Johnson, subject of <i>Hidden Figures</i>)
10:50-11:20AM	Workshop 1: Engineering with Paper: Make Your Own Arcade Style Game
11:30AM-12:00PM	Workshop 2: Learn Game Design with Game U
12:10-12:40PM	Inspiring Innovator: Mike Carroll (Educator and Inventor)