1. Tuesday, Feb 23rd, 2021 (5:30- 6:15 PM UTC)

What We Mean by Learning Through Play (Mette Hauch, Facilitation Innovation Specialist at LEGO Foundation)

https://zoom.us/webinar/register/WN_bA1TQmddSkyuA42Vz2TSOw



The aim of The LEGO Foundation is to re-define play and reimagine learning – but what does this mean exactly? What is Learning through Play, and why is play so special? What holistic skills do children develop when they play? This handson workshop will allow participants to reflect upon and discuss "what is play"?

2. Wednesday, Feb 24th, 2021 (5:30-6:15 PM UTC)

Play Facilitation in Theory and Practice (Per Havgaard, Sr. Facilitation Specialist at LEGO Foundation)

https://zoom.us/webinar/register/WN_FGL7PdqGQ02YAx84of6UsA



Let's investigate how to best facilitate using learning through play principles. In a mix of workshop and lecture, you will be introduced to the core Learning through Play pedagogical framework that The LEGO Foundation has developed together with leading experts within Learning through Play pedagogy.

3. Tuesday, March 2nd, 2021 (5:30- 6:15 PM UTC)

LEGO Braille Bricks, all about braille and bricks (M&M, External consultants at LEGO Foundation)

https://zoom.us/webinar/register/WN_3ZrzE1TIRvykK9YoCilW_g



What's in the box? Let's open it and discover the amazing adventure of LEGO Braille Bricks!

All you ever wanted to know about braille and bricks!

4. Wednesday, March 3rd, 2021 (5:30-6:15 PM UTC)

Pedagogical concept, Play-based Teaching Method (M&M)

https://zoom.us/webinar/register/WN_-EVclu8IQI6IZC92w3J7kQ



Follow an introduction to the LEGO Braille Bricks pedagogical concept. Learn how to use a selection of holistic skills and playful activities with LEGO Braille Bricks to ensure children develop the skills needed to navigate an uncertain and complex world. Let's discuss and build a strong international community of practitioners!

5. Monday, March 8th, 2021 (5:30- 6:15 PM UTC)

Manipulation (M&M)

https://zoom.us/webinar/register/WN_pk4A3RHmS8yvYtuGdNbTZQ



Learn how to encourage and facilitate the understanding of bricks and their manipulation. Watch, in a real school setting, children participating in two playful activities:

« Save the Turtles » and « Caterpillar into Butterfly ».

6. Tuesday, March 9th, 2021 (5:30- 6:15 PM UTC)

Orientation (M&M)

https://zoom.us/webinar/register/WN_JFXGZHbJQKSlEkmKEza-vg



Discover fun ways to introduce brick position and the importance of their orientation.

View children as they learn and understand through play about vertical/horizontal in « Find the Crazy Duck » and right-side-up positioning in « Apple Trees ».

7. Wednesday, March 10th, 2021 (5:30- 6:15 PM UTC)

Constellation (M&M)

https://zoom.us/webinar/register/WN_9AIXgqloR3eD1fcty1o1vw



Understand the importance of introducing alternative methods to promote knowledge of the braille cell and stud arrangement.

Watch children at play become physically engaged while they discover the constellation of dots in « Body Braille Twister » and « Six-Car Parking Lot ».

8. Monday, March 15th, 2021 (5:30-6:15 PM UTC)

Characters (M&M)

https://zoom.us/webinar/register/WN_cf8EphPUTTKMAqR0WUc1AQ



Identify creative approaches to introduce understanding of the unique differences between braille characters.

See children in two activities: « Musical Letters » and « The Bull Pen » as they learn to read letters and numbers.

9. Tuesday, March 16th, 2021 (5:30- 6:15 PM UTC)

Literacy (M&M)

https://zoom.us/webinar/register/WN_ju_XG2aiRB66D6f49wb6Vg



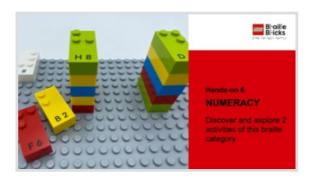
Discover fun ways to teach that the concept of correct braille brick arrangement produces meaningful words.

Watch children identify letters, read and write words in two literacy activities: « Hidden Word » and « Words and Space ».

10. Wednesday, March 17th, 2021 (5:30- 6:15 PM UTC)

Numeracy (M&M)

https://zoom.us/webinar/register/WN 9dJ8gJGyQByWdV1C1pQpmg



Discover fun ways to teach that the concept of correct number braille brick arrangement can produce math calculations and geometry to solve problems.

Watch children identify numbers and develop their ability to perform basic math in two numeracy activities: « Battle » and « Perfect 10 ».

11. Tuesday, March 23rd, 2021 (5:30- 6:15 PM UTC)

Tips & Tricks 1 (M&M)

https://zoom.us/webinar/register/WN_hHVkYpMcQ7SXfXgor__4hA



Let's share practical ideas to sort the bricks and prepare the base plate.

Great opportunity to build tricks and get ready to use LEGO Braille Bricks with your students!

12. Wednesday, March 24th, 2021 (5:30- 6:15 PM UTC)

Tips & Tricks 2 (M&M)

https://zoom.us/webinar/register/WN_cOv7v3ieTZSCnWVKFJOcWg



Build special and useful tools: make your own braille bricks, portable kits and discover ways to incorporate classic and technic LEGO bricks to ease activities for blind children.

13. Tuesday, March 30th, 2021 (5:30- 6:15 PM UTC)

Build a Lesson Plan (M&M)

https://zoom.us/webinar/register/WN IREKkwX2Tmaensf43hem7a



Combine pre-braille and braille activities and build lesson plans based on specific skills and concepts.

Choose various activities to give children the opportunity to discover different ways to Learn through Play.

14. Wednesday, March 31st, 2021 (5:30- 6:15 PM UTC)

Break-out Session (M&M)

https://zoom.us/webinar/register/WN_2VwgG327R4Kl8xOUHd_bTg



After a short introduction to a specific child or teaching issue, the participants will collaborate and build a full lesson plan based on this real-setting situation.