

design we through

# 「B.S.B」



Our design is 「B.S.B」! 「B.S.B」 is Braile, sound and book, this is 「B.S.B」. 「B.S.B」 have Braille and sound for people who can't see. Both of those who can see and who can't see can have fun. Because they can hear sound.

# Consideration

We think people with a disability need toys which have various kinds of enjoyment. It is good for them to hear music, a voice and a mysterious sound.

# Summary Conclusion

From the hypothesis and the contents which we checked, we'll make our original barrier-free toys, even the person whose eyes and an ear are affected can enjoy. We use the natural resources such as a cedar and hiba walnut, the lemon, paying attention not only to the form but also materials.

# Thank you for reading!



# To make barrier-free toys!!



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# PURPOSE

we think about the toy which can play without worrying about a wall between healthy people and people with a disability.

# HYPOTHESIS

The toys which are selling now hasn't removed some feelings of discrimination for the people with a disability. Therefore, we think of making toys which can play with the five senses for the people with a disability.

# METHOD

we were taught "shining, moving, safety" is important by Aomori Prefectural industrial technology research center in Hirosaki. we will make toys with natural material which people with a disability can play and enjoy safely.



# NICE!!

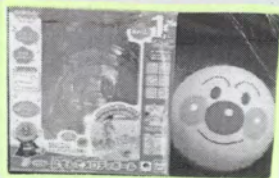
# BARRIER-FREE TOYS!



← "guide dog mark"

This is a mark which is on toys for visual handicap. The quality of antennae and sound is improved.

For example...



← "melody ball"

Made of soft cloth materials. the people do not get bored because the toys are safe and play voices of children's favorite characters.



← "Shabekuri happy & lucky"

when stroke sensor responds, it calls purchaser's name. It has thousand conversation patterns. If you can't see, you can continue to talk with the toy.



← "rabbit mark"

This is a mark which is on toys for people with auditory difficulties. The quality of antennae and visual materials are improved.

For example...



← "Hello! woohyan"

Kitten model pet robot. when we stroke ears and forehead gently, it tells us its feelings by slight swings and colors of its eyes. we can see kitten's state by checking its eyes, so people with auditory difficulties.

