

# Invite a Japanese indie web game experience inspired by turning on / off extremely interesting flashlight

To play, you only need to control a character that only jumps, moves and turns on the flashlight. Although simple but surely will make players have to scratch their hair.

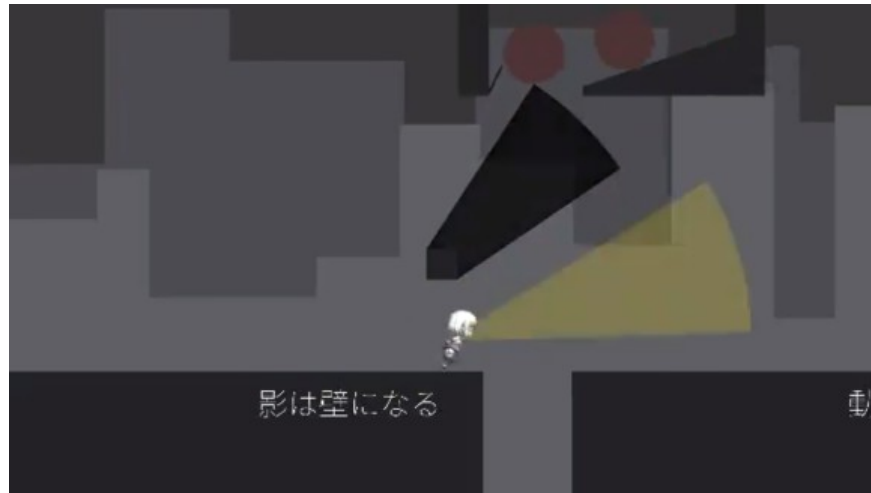
Recently, Twitter users have a @TarrCake account that shared a short video of a 2D game "Shadow Materialization Game" on their social networks. To play, you only need to control a character that only jumps, moves and turns on the flashlight. Although simple but surely will make players have to scratch their hair.

Check out the video below to learn how to play this 'Shadow Materialization Game'.

Specifically, when the character illuminates the object will create a shadow, when turning off the flashlight, the shadow still helps to block obstacles and do "stepping stone" to help players jump over obstacles.



Turn off the light bulb to create a solid object to help bring the obstacle character.



Shading helps prevent the ball from rolling down



Players must align the right time to create the ball to help the character jump through the wormhole.

The idea in this game is quite new, quite interesting, but the simple way to play but also makes players have to "scratch their heads" puzzle.

You can now visit the game website under the link below to experience this game: press "A", "D" button to move left and right, "W" to jump up and left click to "create" ball".

1. <https://unityroom.com/games/kagejittaika>

See more:

1. PUBG Mobile lost the number 1 position on Google Play by this super simple game
2. List of the best Android apps and games on Google Play store since the beginning of the year
3. Fortnite is officially open, all iOS users can download it easily
4. Pokémon play screen with interface coming from the future fever in Japan

You finished reading the article "**Invite a Japanese indie web game experience inspired by turning on / off extremely interesting flashlight**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

---