**Prototype Designs for Levels 1-6**

Level 1:

* Start in the sewer stage of the game (Background image: In the sewer)
* Once Daruma makes it to top of sewer (with enough konpeito candies), advance to next level
* Scrolling speed set to 0.5
* Konpeito requirement: 5
* Rotation Speed: 0.2
* Number of balls for Daruma to jump on: 8

Level 2:

* Start in the street view stage of the game (Background image: Festival in Japan)
* Once Daruma makes it to top of street (with enough konpeito candies), advance to next level
* Scrolling speed set to 0.7
* Konpeito requirement: 15
* Rotation Speed: 0.2
* Number of balls for Daruma to jump on: 19

Level 3:

* Start in the roof top stage of the game (Background image: house roof top to roof of skyscraper)
* Once Daruma makes it to top of street (with enough konpeito candies), advance to next level
* Scrolling speed set to 0.9
* Konpeito requirement: 20
* Rotation Speed: 0.25
* Number of balls for Daruma to jump on: 26

Level 4:

* Start in the sky stage of the game (Background image: sky with clouds)
* Once Daruma makes it to top of street (with enough konpeito candies), advance to next level
* Scrolling speed set to 1.1
* Konpeito requirement: 25
* Rotation Speed: 0.25
* Number of balls for Daruma to jump on: 32

Level 5:

* Start in the stratosphere stage of the game (Background image: stratosphere)
* Once Daruma makes it to top of street (with enough konpeito candies), advance to next level
* Scrolling speed set to 1.3
* Konpeito requirement: 30
* Rotation Speed: 0.3
* Number of balls for Daruma to jump on: 39

Level 6:

* Start in the outer space stage of the game (Background image: outer space)
* Once Daruma makes it to top of street (with enough konpeito candies), advance to next level
* Scrolling speed set to 1.5
* Konpeito requirement: 35
* Rotation Speed: 0.3
* Number of balls for Daruma to jump on: 46

**Overall Game Details:**

* Red konpeito collision: Suspense sound effect
* Other konpeito collision: have to finalize a more pleasant sound effect
* Artwork: need to find images related to the background descriptions listed above.