Kirilling

Possible items:

Courtyard – Rock (rk1), ID Card (id1), Large Log (lg1)

Reception – Screwdriver (sr1), Flashlight (ft1)

Toilet – Toilet Brush (th1), Bandage (be1), Toothpaste (te1)

Storage – Mop (mp1), Drain Unblocker (dr1), Newspaper (nr1)

Hallway – Sunflower Kirill (sl1)

Your job is to stop the Kirilling by creating a serum for it, once this is done then the win condition has been met and you win the game.

How to stop the Kirilling

Sunflower Kirill is a sunflower that has been turned in Kirill through the Kirilling (the DNA that is inside this sunflower can be used to create a serum).

Player must have the items in their inventory for them to execute any commands such as removing batteries from the flashlight.

Possibility one

Remove cap from drain unblocker (When player enters the storage room and the drain unblocker is there, hint that there is a removable cap that can store a small amount of liquid)

Use large log to squish the DNA out of sunflower Kirill (If player has the drain cap then hit that this can store a small about of Kirills DNA, this will also hint the idea that you can squish the DNA out of the sunflower Kirill)

Store Kirilling DNA in the cap of the unblocker (If player has Kirill DNA and cap then ask if they want to store the DNA in this cap)

Mix the toothpaste and Kirill DNA together (Toothpaste is an alkaline which changes substances at a molecule level)

Filter DNA through bandage into the empty toothpaste container (You need to have a pure substance and not a mixed one)

CONGRATULATIONS, SERUM HAS BEEN CREATED, YOU WIN

Possibility 2

If user has the sunflower Kirill or toothpaste in their inventory when they enter a room that has either of these items (hint – toothpaste can be used to extract things from items)

Mix drain unblocker and sunflower Kirill toothpaste (hint – drain unblocker is commonly known to change the substance dramatically)

Filter mixed result using the bandages and you get the serum (hint – the mixed substance needs to be purified by filtering)