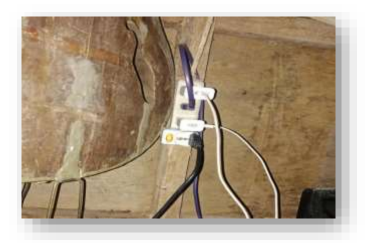
Preparedness Plan for Fire

Identifying risk areas



The wooden sticks are posing a fire risk if exposed to an ignition source. The presence of ash and a cooking pot suggests that this area is used for cooking, which increases the likelihood of accidental ignition.



The overloaded power outlet and extension cords in the image pose a significant fire risk due to potential overheating and electrical arcing. The proximity of these electrical components to wooden walls further increases the risk of a fire spreading rapidly if ignition occurs.



The wooden construction of the building and window frames presents a fire risk, as wood is a combustible material that can contribute to the rapid spread of fire.

MTIGATING THE RISK

1. what thing do you do to mitigate the fire risk in the areas identified?



Clear the area around the fire pit of any dry leaves or debris. Keep a bucket of water or sand nearby to quickly extinguish any stray embers.

2 Is there an availability of fire suppressant?



A bucket of water is present, indicating a readily available fire suppressant. This can be used to quickly douse any small flames or embers to prevent a fire from spreading.

3. Who is the family member in charge of maintaining the fire suppressant?



Aperson is actively filling a black bucket with water from a larger container. This suggests that they are the family member currently in charge of maintaining the fire suppressant.



4. Is there a family orientation in using the fire suppressant?

Multiple family members, including children, handling buckets of water near what appears to be a fire pit. This suggests a family orientation in using the fire suppressant, with everyone participating in the process.

PREPAREDNESS PLANFOR FREE

Establish a safe meeting place



Conduct a smoke drill



Conduct a Home Fire drill

