BELL TENT
A simple structure supported by a single central pole and covered with a cotton canvas. It is used as a temporary shelter for people who are displaced by disasters or emergencies. The structure is designed to be easily set up and dismantled. It is lightweight and portable, making it ideal for use in remote areas.

NOMADIC TENT
A tent used for nomadic life, often found in regions with harsh climates. It is designed to withstand extreme weather conditions and can be easily moved from place to place.

EMERGENCY TENT
A tent used in disaster situations to provide temporary shelter for those who have lost their homes. It is designed to be quick and easy to set up, with a focus on functionality and durability.

EMERGENCY TENT
A tent designed for use in emergency situations, such as natural disasters. It is strong and durable, with features that allow it to withstand harsh conditions. The tent is designed to be easy to assemble and disassemble, making it ideal for use in remote or difficult-to-reach areas.

CAMPING TENT
A tent designed for outdoor activities, such as camping or hiking. It is designed to provide comfort and protection from the elements, while also being lightweight and portable.

CONSTRUCTION
After digging out the holes for the poles, you have to spread one large waterproof fabric on the ground and fix it with pegs. This fabric should be previously provided with zips and openings for the poles. At this time you can start fixing the ground fabric on the poles, and then use the ropes to tie poles together and with the ground. Fix the fabric on poles and ropes. Then place the private tents in the central tent’s corners.

MATERIALS AND THEIR USE
- **RECYCLED FABRIC** (preferably cotton duck)
- **MOSSQUITO NET**
- **WOODEN POLES**
- **LINSEED OIL**
- **RECYCLED FABRIC**

**CONCEPT**
- Keep a square sheet and you obtain the central/public tent, then place the private tents in the central tent’s corners.

**RESEARCH**
- The bell tent is a simple structure supported by a single central pole and covered with a cotton canvas. It is used as a temporary shelter for people who are displaced by disasters or emergencies. The structure is designed to be easily set up and dismantled. It is lightweight and portable, making it ideal for use in remote areas.

**SOLUTION**
- The nomadic tent is covered by some layers of fabric to protect the people against external environment. Type and number of layers depend on territory climate.

**PROBLEM**
- A simple and portable structure.

**SOLUTION**
- A simple and portable structure.

**CONSTRUCTION**
- A simple and portable structure.

**MATERIALS AND THEIR USE**
- A simple and portable structure.

**PROPOSAL OF AGGREGATION**
- A simple and portable structure.

**RESEARCH**
- A simple and portable structure.

**SOLUTION**
- A simple and portable structure.

**CONSTRUCTION**
- A simple and portable structure.

**MATERIALS AND THEIR USE**
- A simple and portable structure.

**PROPOSAL OF AGGREGATION**
- A simple and portable structure.

**CONSTRUCTION**
- A simple and portable structure.

**MATERIALS AND THEIR USE**
- A simple and portable structure.