

The desert Island!

Background knowledge:

You are travelling with your team. You are flying over a big, beautiful ocean when suddenly one of your engines catches fire. The plane is going down.

The next thing you remember is that you wake up on a sand covered beach. When you look around, you see that the rest of the team is there too. Everyone is okay and all have survived the crash. You are now located on a desert tropical Island.

After a brief investigation of the Island, you discover:

- It is very hot on the Island and the sun shines all day.
- There's a dense area of vegetation in the middle of the Island.
- There are rats, snakes, monkeys, and small crocodiles inhabiting the Island.
- There's a rocky terrain around the whole Island, except for the beach you ended up on.
- There are no signs of humans on the Island.
- There's a small lake in the middle of the Island. The lake is surrounded by quicksand.
- You find a flyer for a cruise ship with an illustration of the ship route. You can read that the ship will sail past the Island once every 2 months. You can tell that the next time the ship will sail past the Island is in one month.

Assignment:

15 objects have also been stranded on the beach. Your job is to list the objects in the order of importance, both individually and as a team. The objects are to be ranked from 1-15 with the goal of staying alive for one month. The most important object will be ranked with the number 1, and the least important ranked with the number 15.

Points:

An elite soldier and expert in survival has ranked the same 15 objects. The expert has ranked the objects focused on surviving for one month until help arrives.

The difference in points you and your team has ranked compared to the points ranked by the expert will give the total number of points collected. If the expert, for example, has ranked an object as a 1 and you have ranked it as an 8, that will make a difference of 7. The lower number of points, the better the score, and a greater chance of survival. The difference between the individual/team ranking and the experts ranking is always calculated as favorable points.

Start by spending 5 minutes for the individual ranking. After that you have 20 minutes for the group to reach an agreement regarding a united ranking.

	Step 1	Step 2	Step 3	Step 4	Step 5
Object	Individual ranking	Group ranking	Expert ranking	Difference in step 1 and 3	Difference in step 2 and 3
A tarpaulin					
A rope					
A bottle of vodka					
A empty 20L water container					
A fishing pole with wheel and line					
A compass					
A knife					
A rifle and bullets					
An axe					
A makeup mirror					
A bottle of sunscreen					
A pot					
A first aid kit					
A lamp					
A pack of coal briquettes					
Total:				Your score:	Team score: