Cypher
An alien crash site has exposed a number of objects that you need to retrieve in order to earn your crystals. However, the area is radioactive! So you have to use cunning and guile to retrieve them from a safe distance...

Oasis
Your team has stumbled into a field of silver orbs. Using the limited resources supplied, you must plot a single path through the field in order to retrieve as many of these orbs as possible. Mental and physical dexterity are useful here...

Chemical Rescue
After a dangerous chemical spill, leaving all but one of your team temporarily blinded, several containers still pose a risk within the contaminated zone. Using a complex system of suspended ropes and pulleys the team must work together to safely extract the containers from the zone.

Suspense
Here your team are faced with a series of suspended pipes. Each team member will lower/raise each pipe in order to allow the safe transfer of a number of radioactive cores from one side to the other. Frustrating as it is challenging there’s a reason it’s called Suspense...

Bridge Build
The team is faced with a collapsed bridge over a raging crocodile infested ravine, of sorts... Some equipment has been washed to the shore and the team must use this to rebuild the bridge and get the whole team safely across.

Photo Mission
Your team have 10 pictures which they must replicate as accurately as possible. This will come down to the zoom, angle and even the shading and light on the object.
Team Ski
Members of the team stand astride one large set of skis and attempt to complete an obstacle course by moving in unison.

Egg Toss
You’re tasked to create a clever contraption to propel an egg as far as possible. You are issued with equipment that includes everything you need to construct a trebuchet or catapult, but you’ll have to think creatively to fling your missile the furthest!

Pipeline
Your team must work together to transport the silver balls through the pipeline to get the correct number to the floating platforms, but beware the pipes are full of holes and no balls can be lost.

The Micro Dot
One half of the team have a complex map of the circuits of a ‘micro-dot.’ They must communicate the detail of the circuit over one-way radio to the other half of the team who attempt to re-create the circuit.