

Robots and the rocket

Target group	5 - 6 years old children
<u>Material</u>	Several obstacles, a scarf for each group of players, gymnastics mats Something to represent the rocket at the end of the way
Procedure	This activity is a route relay. Create a route with a bank to climb a chair to get around, a towel to jump over, etc.
	The aim is: to guide another child (the robot), who is blindfolded, to follow a path full of pitfalls.
	Its duration is approximately 10 minutes.
	Rules:
	Half of the children are robots. They are blindfolded, they cannot see anything. The robots have to reach the rocket to go back home. The other half plays the guides. Robots cannot return to rocket because they have no electricity! Fortunately, each of them will be driven by a guide to the rocket. The guide can take the robot's hand and tell him what he should do:
	EXAMPLE: "Walk straight ahead. Stop! Go up the mountain (climb to the bank). Go down, 2 stairs. Make two steps! Take a big step (across the river), go on, walk around the rock. Go! Crawl over the road (carpet). Bravo! You have reahed the rocket!

<u>Variations</u>	We can take breaks during the course of the activity and include other objects; Switch roles. Prepare (with the children) different ways, easier, more difficult, shorter, longer,
<u>Aims</u>	Learn to cooperate (with your partner), I Listening to each other, trust Use senses other than sight, Develop coordination movements, jumping, climbing, crawling actions are essential to allow the child to know the space.
<u>Comments</u>	