



Alex, Daniel and Rosy Special divers!

Alex the dolphin, Rosy the whale and Daniel the tuna compete in the Oceanics diving competition. The proposed activities stimulate the capacity for logical reasoning. In this episode the exercises are based on logical associations, on different dimensions and heights: at the end of the race who will take first place on the podium?

Subjects

Mathematics
Engineering (Visual-spatial intelligence)

Social skills introduced

Friendship

Further information

Visual-spatial intelligence is a type of cognitive ability that is important in the development of kids because it allows them to select and control the stimuli collected from the surrounding environment. A playful context and captivating stimuli can be good premises for educating kids in visual attention and logical reasoning.



**Suggested
age**

4-5 years

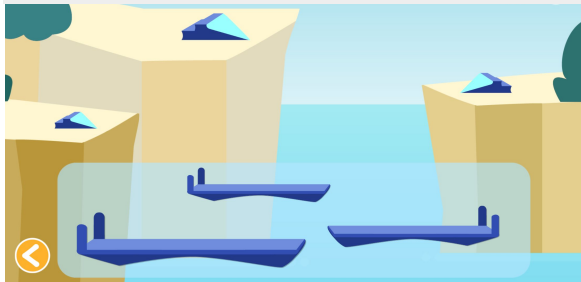
**Difficulty
of game**



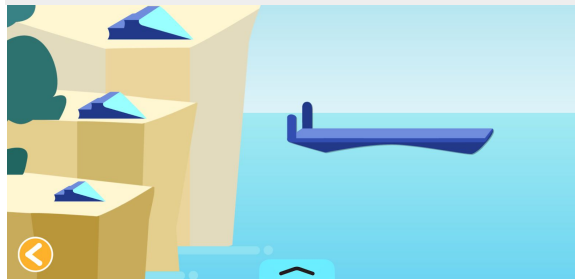
Learning objectives

- Dimension perception (big-small)
- Spatial perception (above-below)
- Ordinal numbers

**Match the platforms with the respective
rock. Pay attention to their size!**



**Put the platform on the
higher/lower/center rock**



**The tuna came first, put him on the
podium!**

