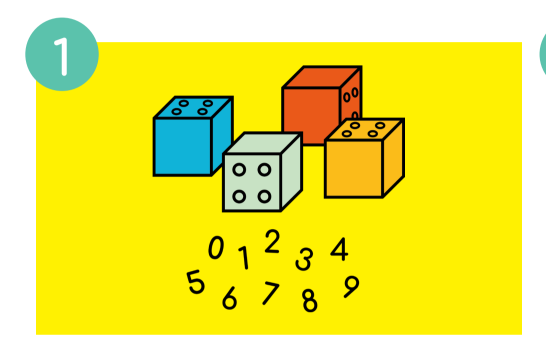
BUILD YOUR CITY

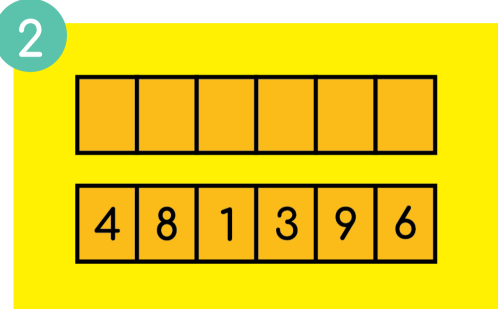
Exhibit 2 - Number recognition from 1 to 10

- Level of difficulty Level 1
- Duration of the activity
 10 minutes
- Number of participants Individual or pair activity
- Mathematical concept Counting up to 10
- Inventory
- "Build a Ćity" Template
- 30 Building blocks
- Numbers from 1 to 10

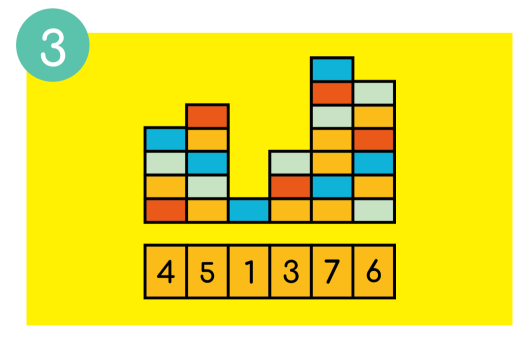
- Skills worked on
- The child identifies the numbers and learns to count
- The child learns to classify objects according to a criterion, here the difference in the number of blocks



Describe to the teacher in your own words what shapes and numbers you see.



Use the blocks to build towers for each number and place them in the corresponding squares. Each block is equal to one unit.



Check with the teacher that each tower you build corresponds to the number indicated.

To Go Further Level 2

- Build a city only with tens, assuming that 1 block = 10 units
- Build a city with the result of an addition or subtraction

Learn more about the Recreamaths project



