

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

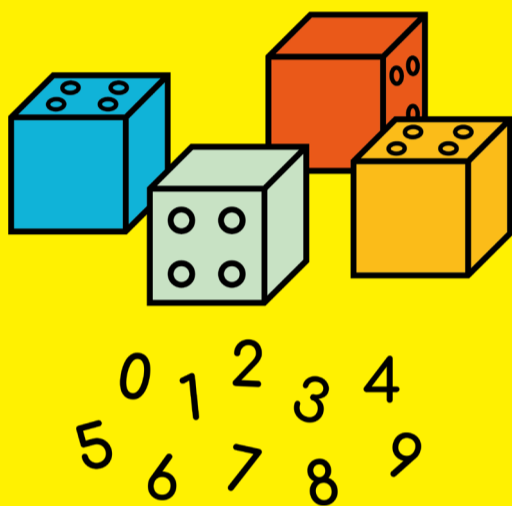
• **Mathematical concept**
Counting up to 10

• **Inventory**
- "Build a City" Template
- 30 Building blocks
- Numbers from 1 to 10

• **Skills worked on**

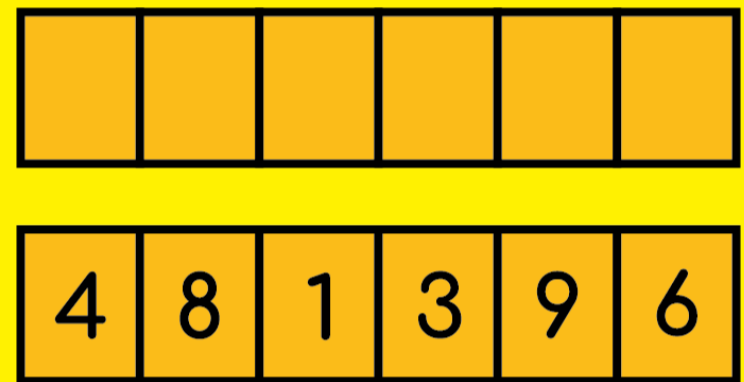
- The child identifies the numbers and learns to count
- The child learns to classify objects according to a criterion, here the difference in the number of blocks

1



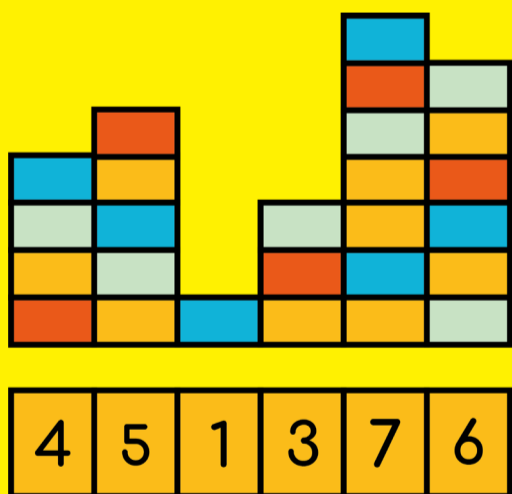
Describe to the teacher in your own words what shapes and numbers you see.

2



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

3



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 at recreamaths.eu