

TASK 1

MODEL

Make a dog using 6 bricks

TASK 2

A STORY

Form a pyramid (from bottom to top) in order, according to the story:

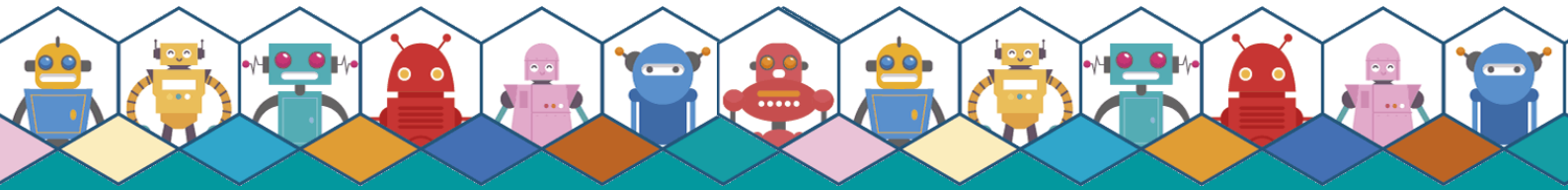
The bunny hops across the green lawn, picks yellow dandelions and watches the blue butterfly. The orange-haired cat lies next to him, looking up at the blue sky and squinting his eyes at the red, bright sun.

TASK 3

SHADOW

Create a model that cast the given shadow





TASK 4

THE FIRST LETTER

Arrange the bricks
on an A4 sheet of paper

The color beginning with DB

The color beginning with G

The color beginning with R

The color beginning with O

All the rest

Top right corner

Lower right corner

Top left corner

Lower left corner

Centre

- Name the animal starting with letter G
- Name the fruit which color starts with the letter R

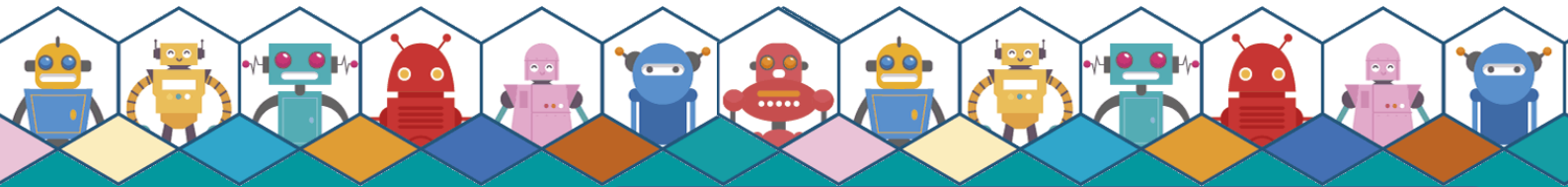
TASK 5

CUBE

Make the cube out of 6 blocks

- Put the cube on your head and turn to the right
- With the cube on your head, turn to the left
- Hold the cube in your hands and toss it up 5 times
While the cube is flying, clap 2 times





TASK 6 MATHEMATICS

Arrange the blocks
in an order:



- Place the first brick at the end of the sequence
- Place the third brick between the first and the second one
- Second brick to the beginning of the sequence
- Put the third brick at the end of sequence
- Place the first brick between the fifth and the sixth one
- Second brick between the third and the fourth
- Put the sixth brick at the beginning of the sequence

- To the brick of which number we didn't address?

ASSESSMENT CRITERIA

POINTS

- | | |
|---|---|
| • "Model" the dog is built | 7 |
| • "Story" the pyramid with correct sequence | 7 |
| • "Story" the pyramid with 50% or more correct sequence | 5 |
| • "Shadow" the model is built with 6 bricks | 7 |
| • "First Letter" correct arrangement of the bricks | 7 |
| • "First Letter" 50% of bricks or more arranged correctly | 5 |
| • "Cube" 100% complete | 7 |
| • "Cube" 50% or more complete | 5 |
| • "Mathematics" correct cequence received | 7 |
| • "Mathematics" 50% or more correct cequence received | 5 |

