

03

LOOPS

iPad

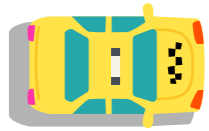


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LOOPS



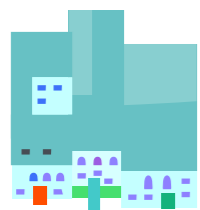
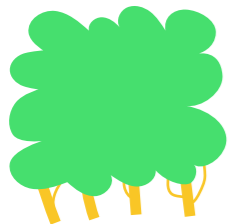
Define a starting point,



a target point,



and place obstacles.



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LOOPS



Use a direction arrow for each step.
There are always several ways to reach your goal.



1x

.....

Duplicate the direction arrows and use as many as you like.



.....

1

Simplify!

If you find recurring patterns, group them and shorten the instructions.

03

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Solutions



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This could be the solution.



.....



.....



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Print



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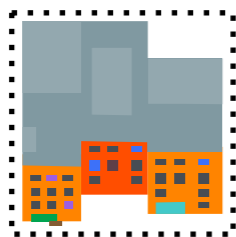
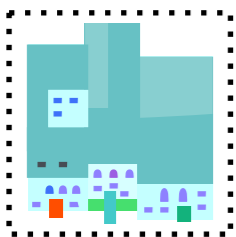
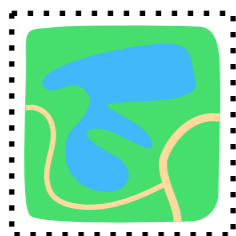
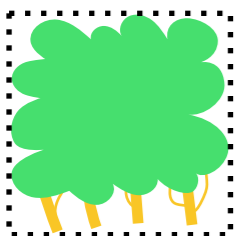
Cut the symbols and define a starting point,



a target point,



and place obstacles.



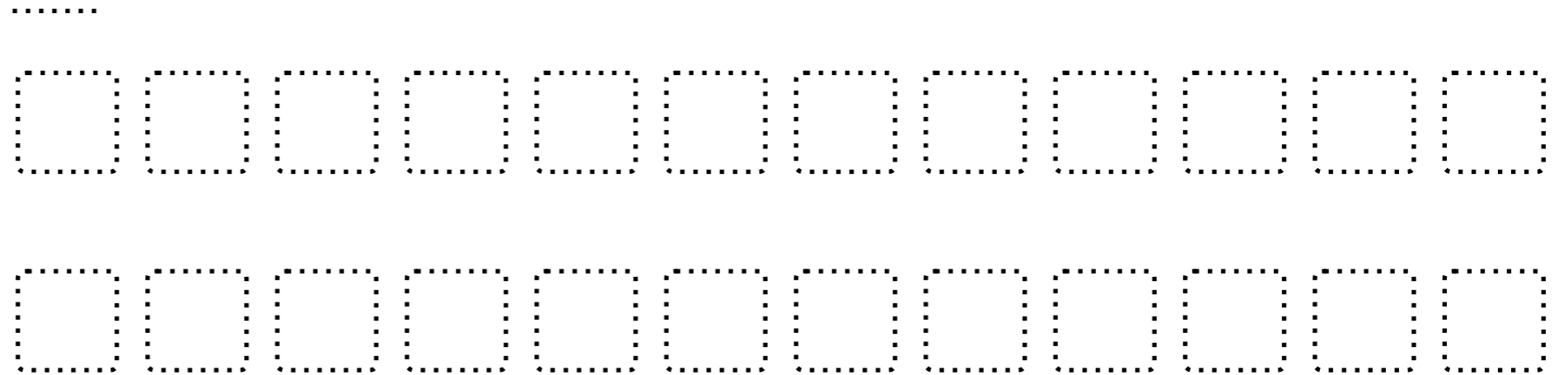
LOOPS



Use a direction arrow for each step.
There are always several ways to reach your goal.



Draw the direction arrows and use as many as you like.



1

Simplify!

If you find recurring patterns, group them and shorten the instructions.

