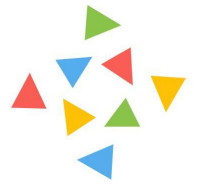
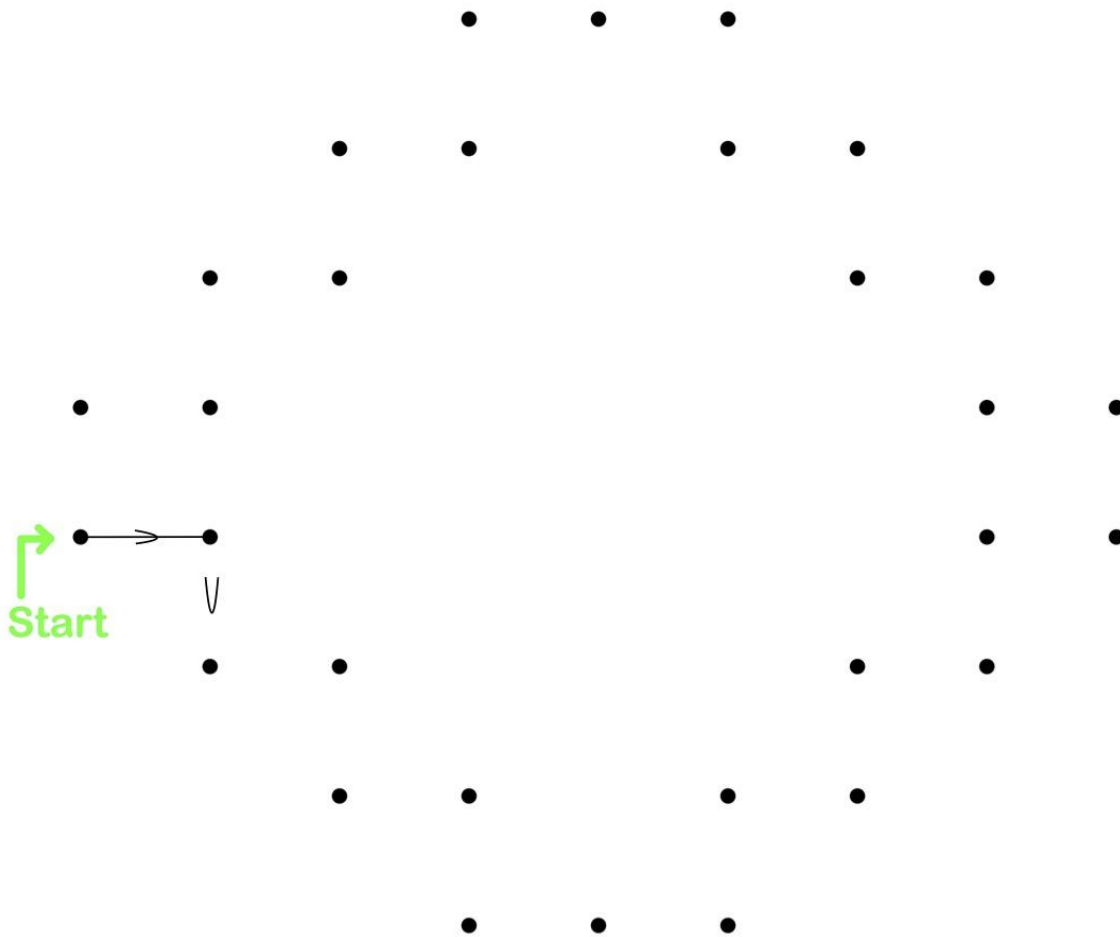


Unplugged Coding : Activity Sheet - 1

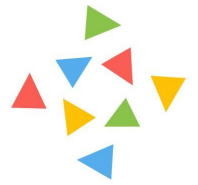


havi.co
Robotic & Creativity Toys

The aim of this activity is to join all the dots through 4 arrows; “→”, “↓”, “↑”, “←”.

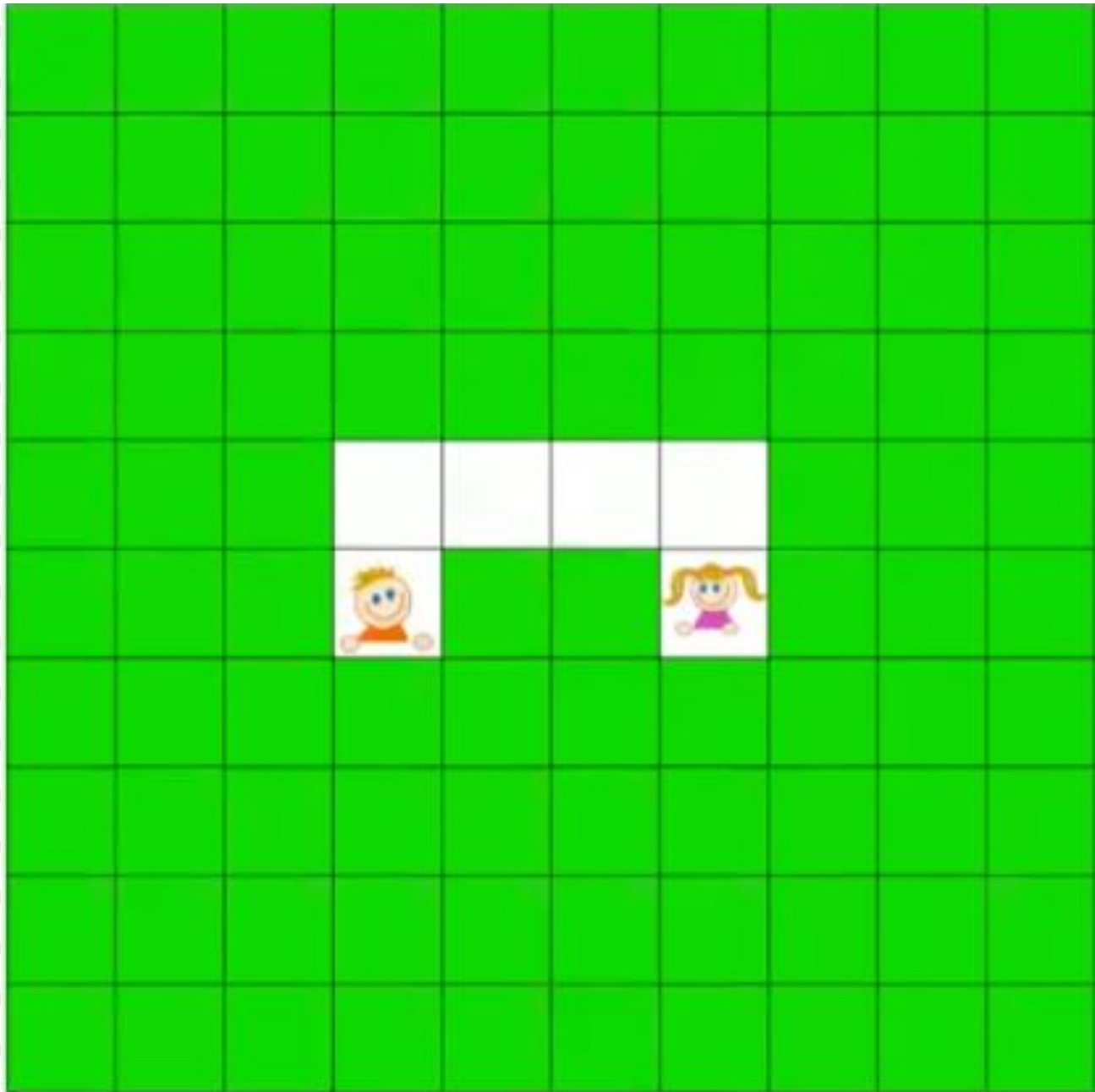


Unplugged Coding : Activity Sheet - 2

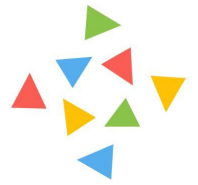


havi.co
Robotic & Creativity Toys

Move the girl towards the boy using following arrows

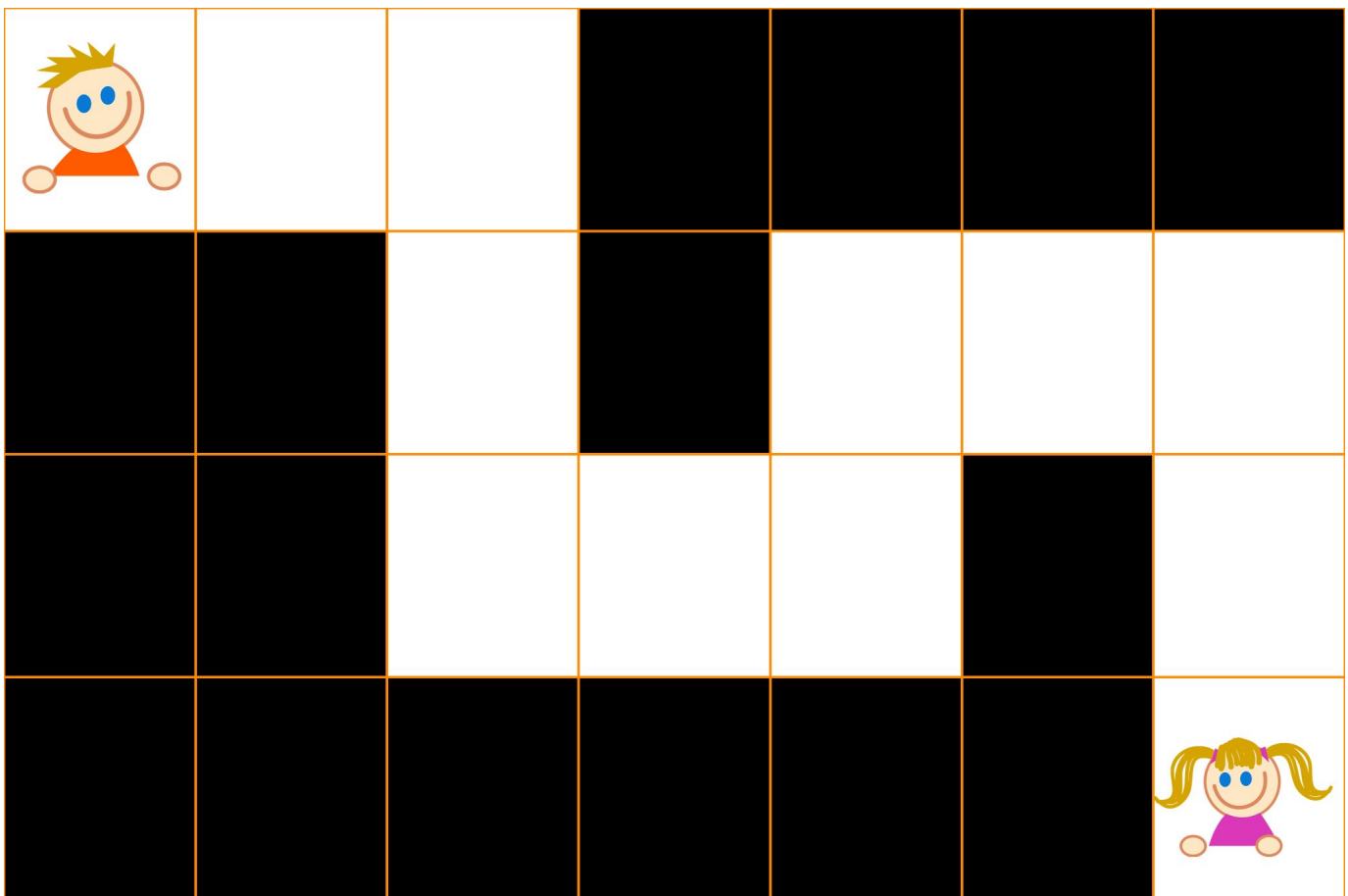


Unplugged Coding : Activity Sheet - 3

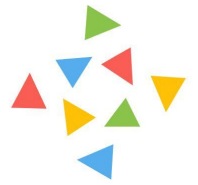


havi.co
Robotic & Creativity Toys

Move the girl to the boy using the following arrows.

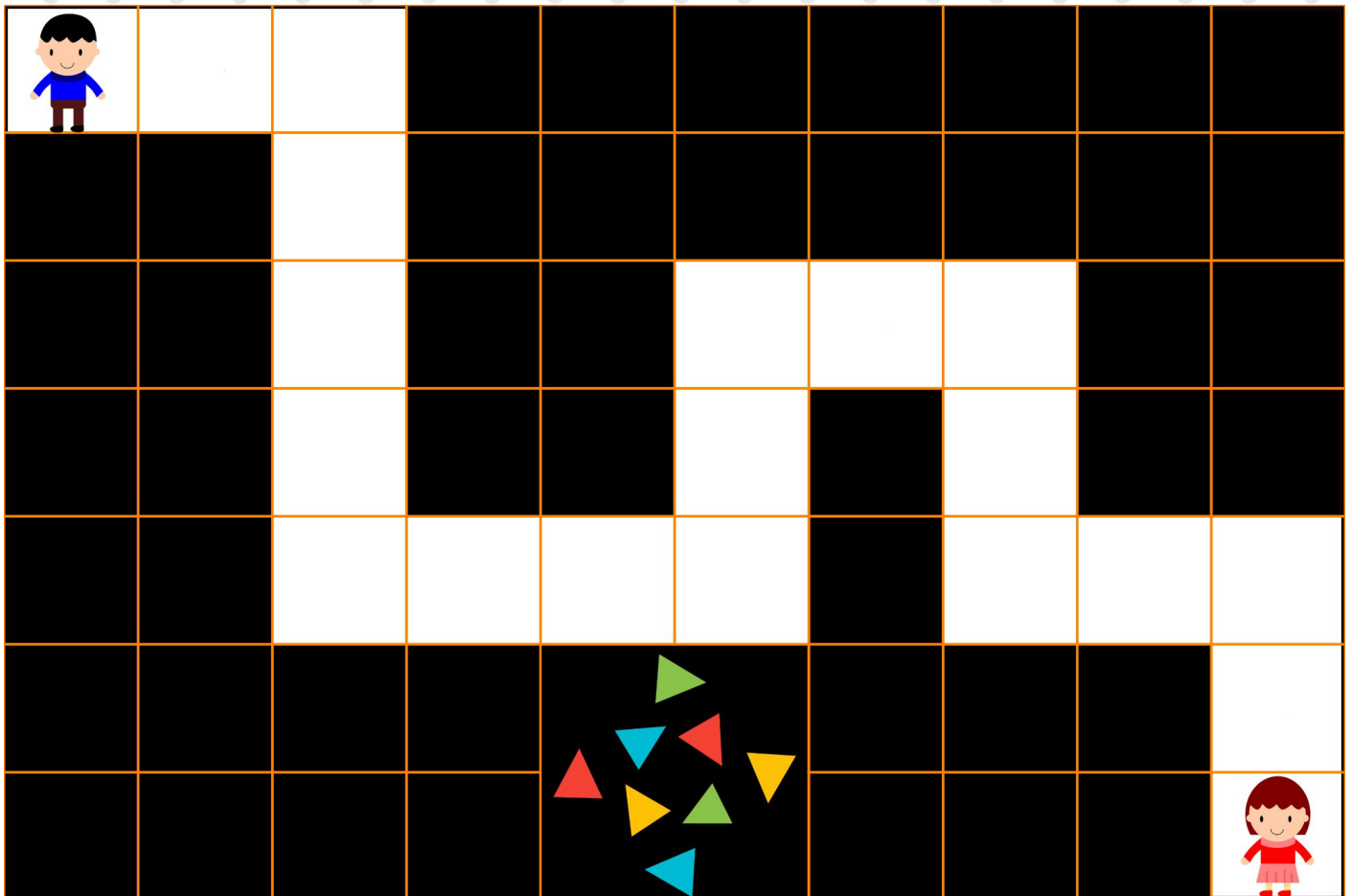


Unplugged Coding : Activity Sheet - 4



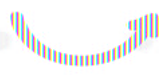
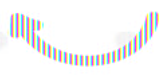
havi.co
Robotic & Creativity Toys

Move the boy towards the girl using the following arrows.



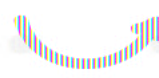
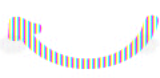
CODING EXERCISE

FIND THE _____



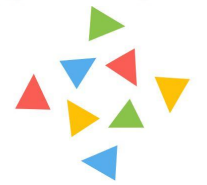
CODING EXERCISE

MATCH THE ARROW WITH COLORS



CODING EXERCISE

WRITE THE NUMBERS REPRESENTING ARROW



havi.co
Robotic & Creativity Toys



1



2



3



4



5



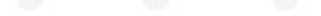
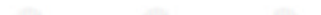
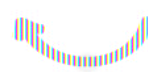
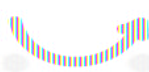
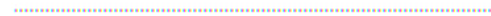
6



7

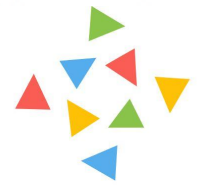


8



CODING EXERCISE

SOLVE THE PROBLEMS



havi.co
Robotic & Creativity Toys



1



2



3



4



5



6



7



8



+



=



-



=



+



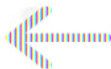
-



-



=



+



+



-



=



+



-



=



+



+



-



-



=



x



=



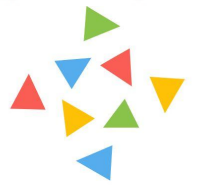
-



=

CODING EXERCISE

WRITE THE WORD BY THE REPRESENTING WORD



havi.co
Robotic & Creativity Toys



F



N



D



G



M



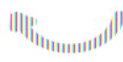
O



Y



I

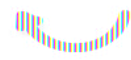






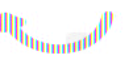




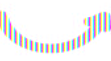
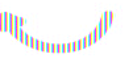


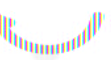








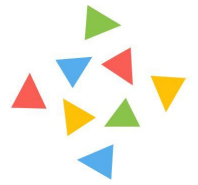






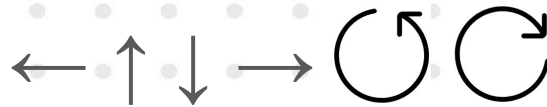
Unplugged Coding

Cup Coding : Activity Sheet 1



havi.co
Robotic & Creativity Toys

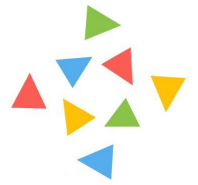
Give the instructions to the robotic hand in the form of arrows to make below cup patterns.



Write the code here:

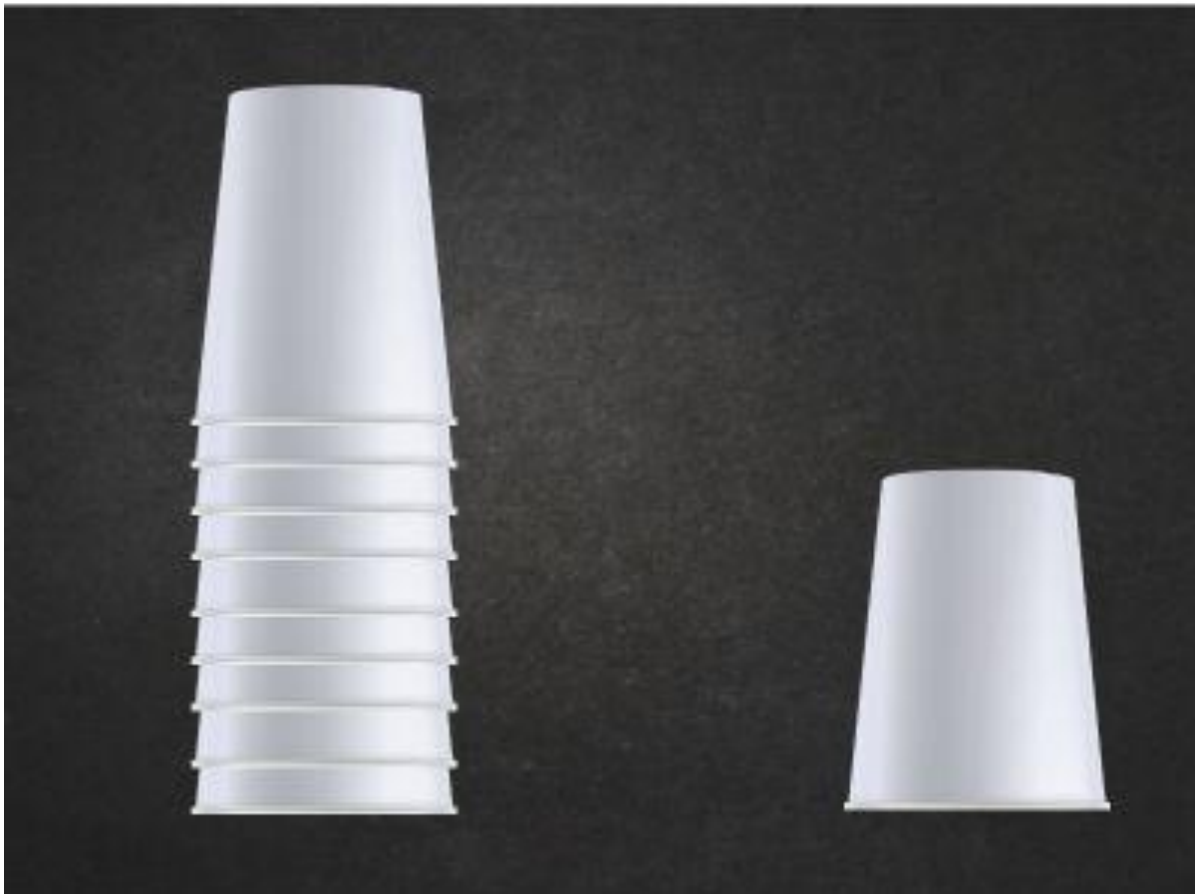
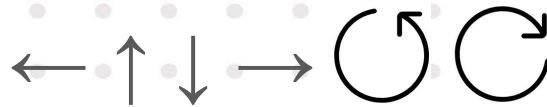
Unplugged Coding

Cup Coding : Activity Sheet 2



havi.co
Robotic & Creativity Toys

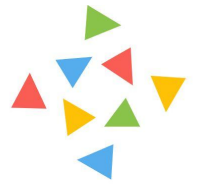
Give the instructions to the robotic hand in the form of arrows to make below cup patterns.



Write the code here:

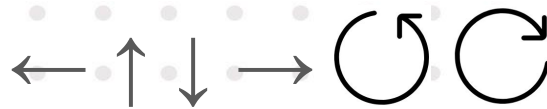
Unplugged Coding

Cup Coding : Activity Sheet 3



havi.co
Robotic & Creativity Toys

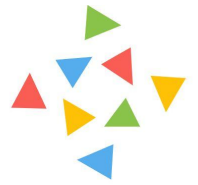
Give the instructions to the robotic hand in the form of arrows to make below cup patterns.



Write the code here:

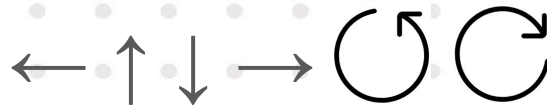
Unplugged Coding

Cup Coding : Activity Sheet 4



havi.co
Robotic & Creativity Toys

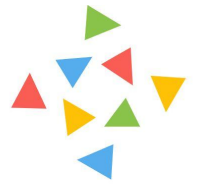
Give the instructions to the robotic hand in the form of arrows to make below cup patterns.



Write the code here:

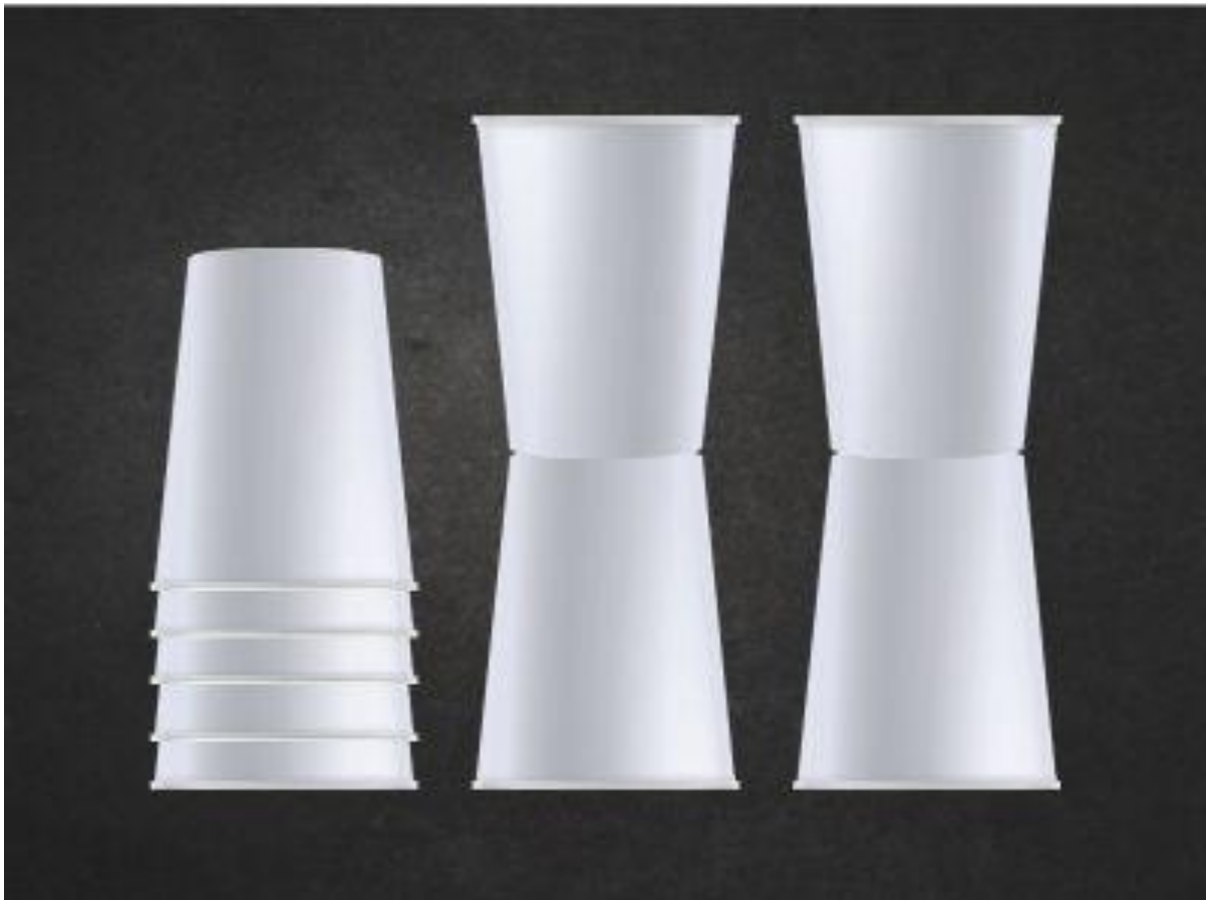
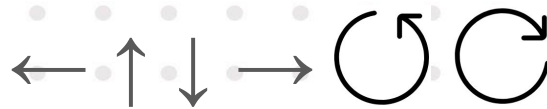
Unplugged Coding

Cup Coding : Activity Sheet 5



havi.co
Robotic & Creativity Toys

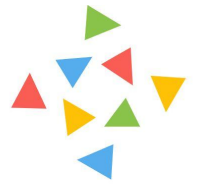
Give the instructions to the robotic hand in the form of arrows to make below cup patterns.



Write the code here:

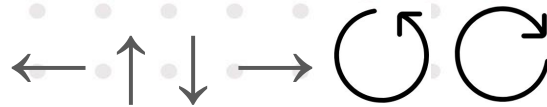
Unplugged Coding

Cup Coding : Activity Sheet 6



havi.co
Robotic & Creativity Toys

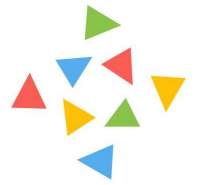
Give the instructions to the robotic hand in the form of arrows to make below cup patterns.



Write the code here:

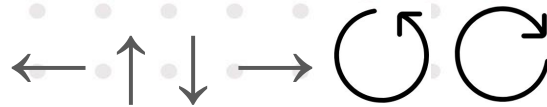
Unplugged Coding

Cup Coding : Activity Sheet 7



havi.co
Robotic & Creativity Toys

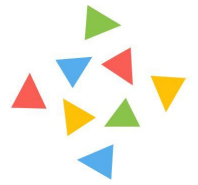
Give the instructions to the robotic hand in the form of arrows to make below cup patterns.



Write the code here:

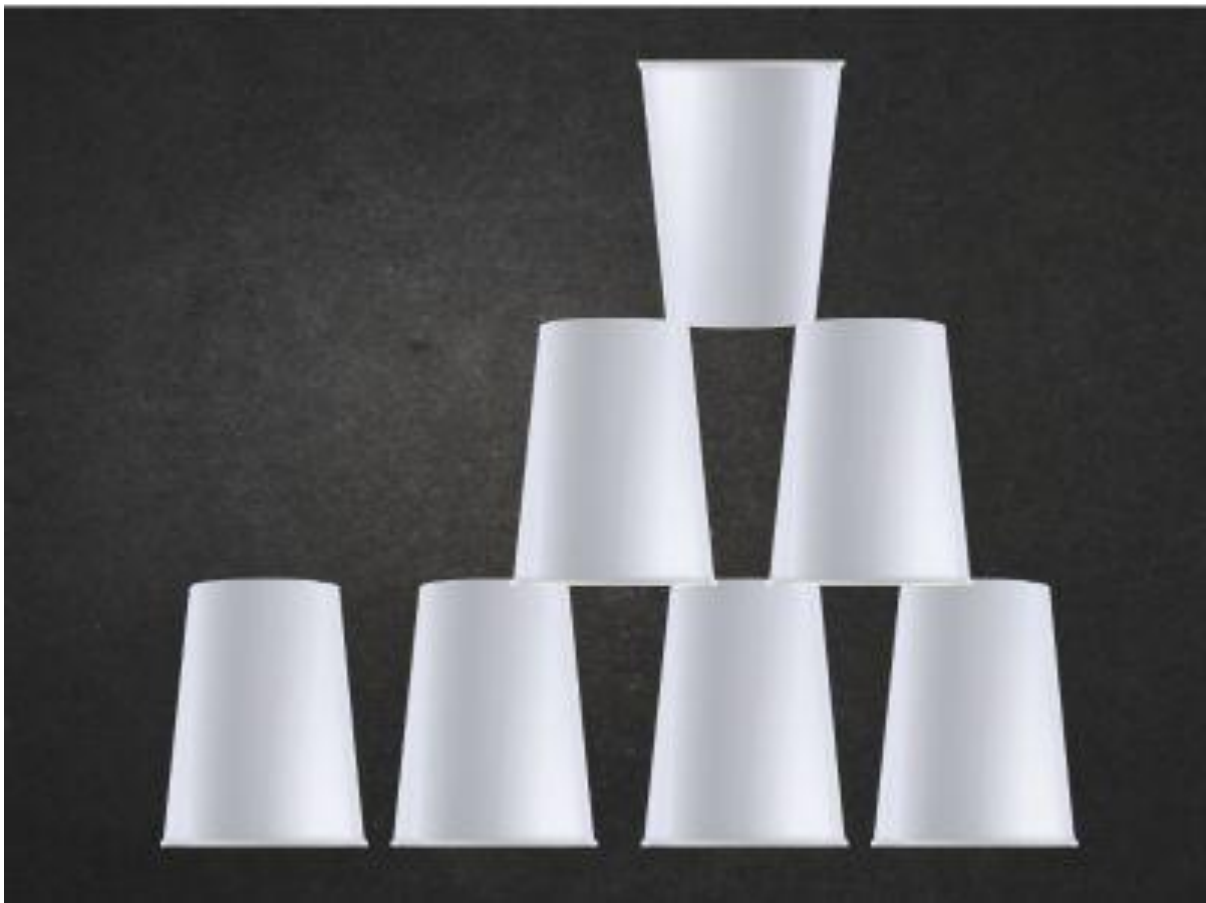
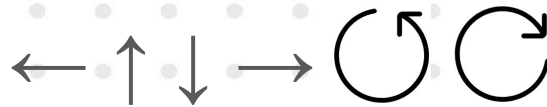
Unplugged Coding

Cup Coding : Activity Sheet 8



havi.co
Robotic & Creativity Toys

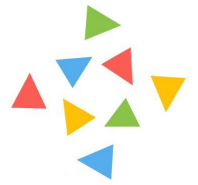
Give the instructions to the robotic hand in the form of arrows to make below cup patterns.



Write the code here:

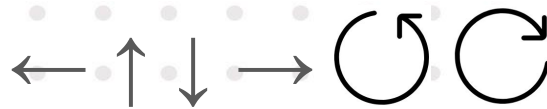
Unplugged Coding

Cup Coding : Activity Sheet 9



havi.co
Robotic & Creativity Toys

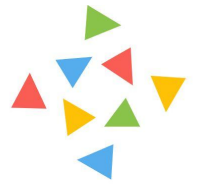
Give the instructions to the robotic hand in the form of arrows to make below cup patterns.



Write the code here:

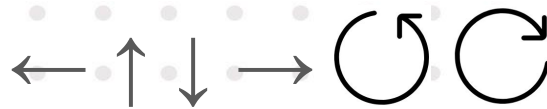
Unplugged Coding

Cup Coding : Activity Sheet 10

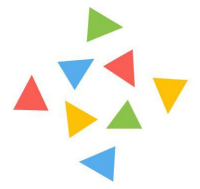


havi.co
Robotic & Creativity Toys

Give the instructions to the robotic hand in the form of arrows to make below cup patterns.



Write the code here:



havi.co

Robotic & Creativity Toys

Found these activities useful?

Get a full book on offline coding activities, algorithms in everyday life, cryptography for kids activities etc.

Contact us on toys@havi.co or on +91-7041681929 to get the book.