

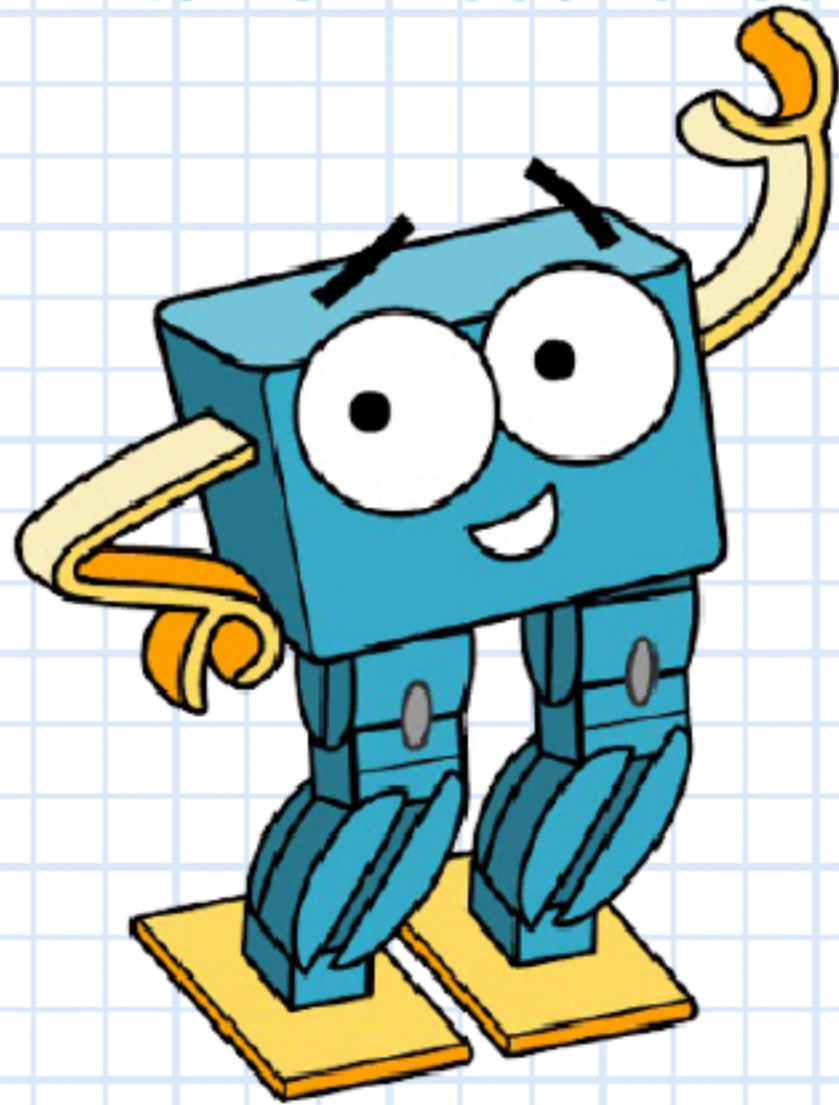
# Marty's Party



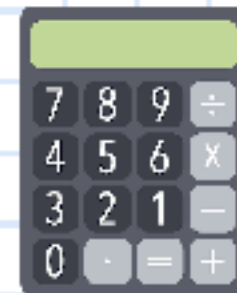
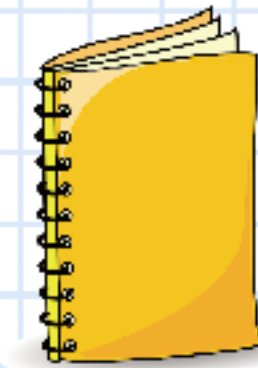
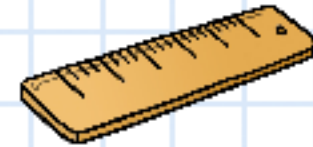
by Julia Dweck



Time to clean up my room for the party. I'm lost somewhere in your messy room. Find me and the other items I need for school!



**Help me  
find the  
following  
items.**





A

B

C

D

E

F

G

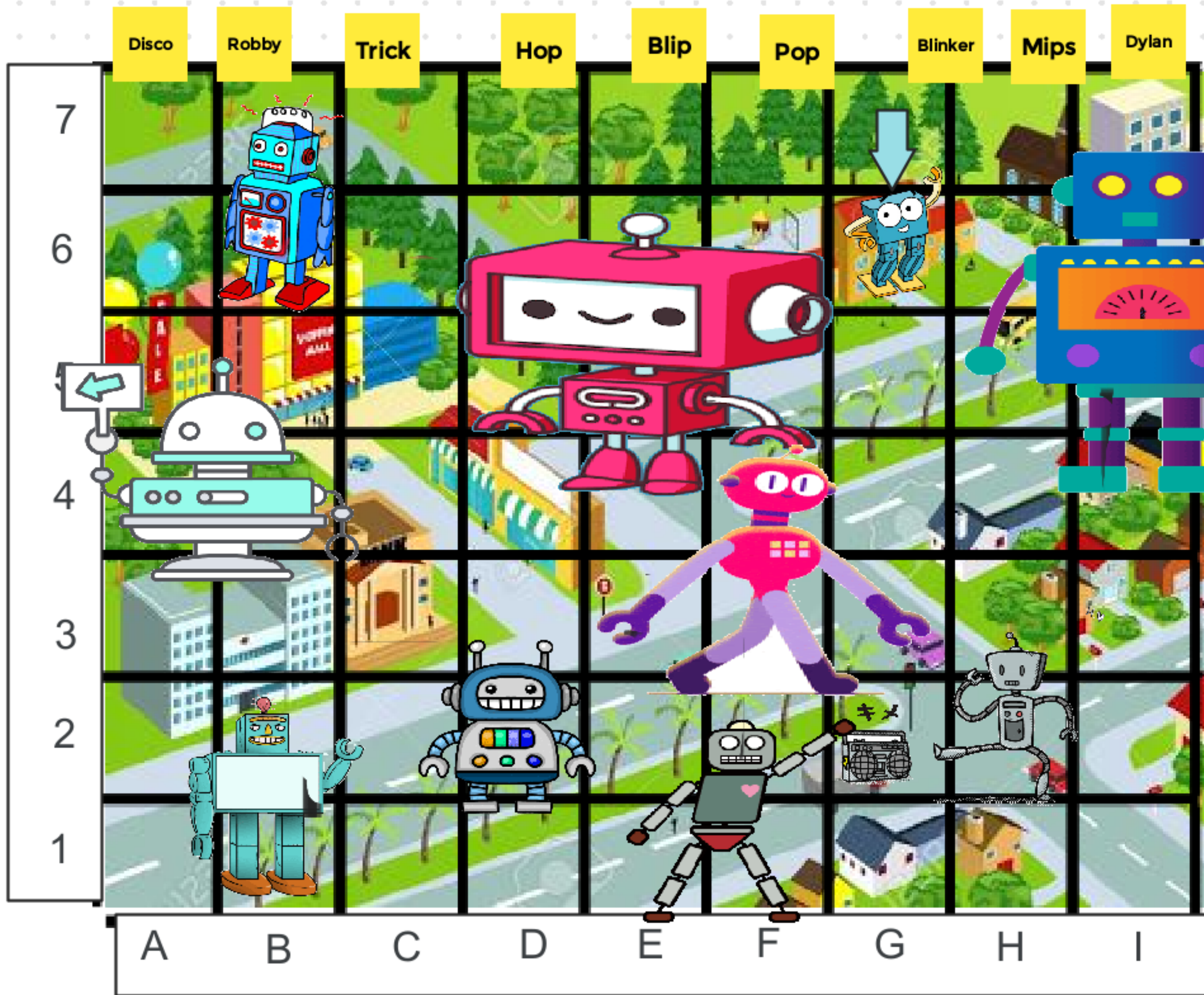
1

2

3





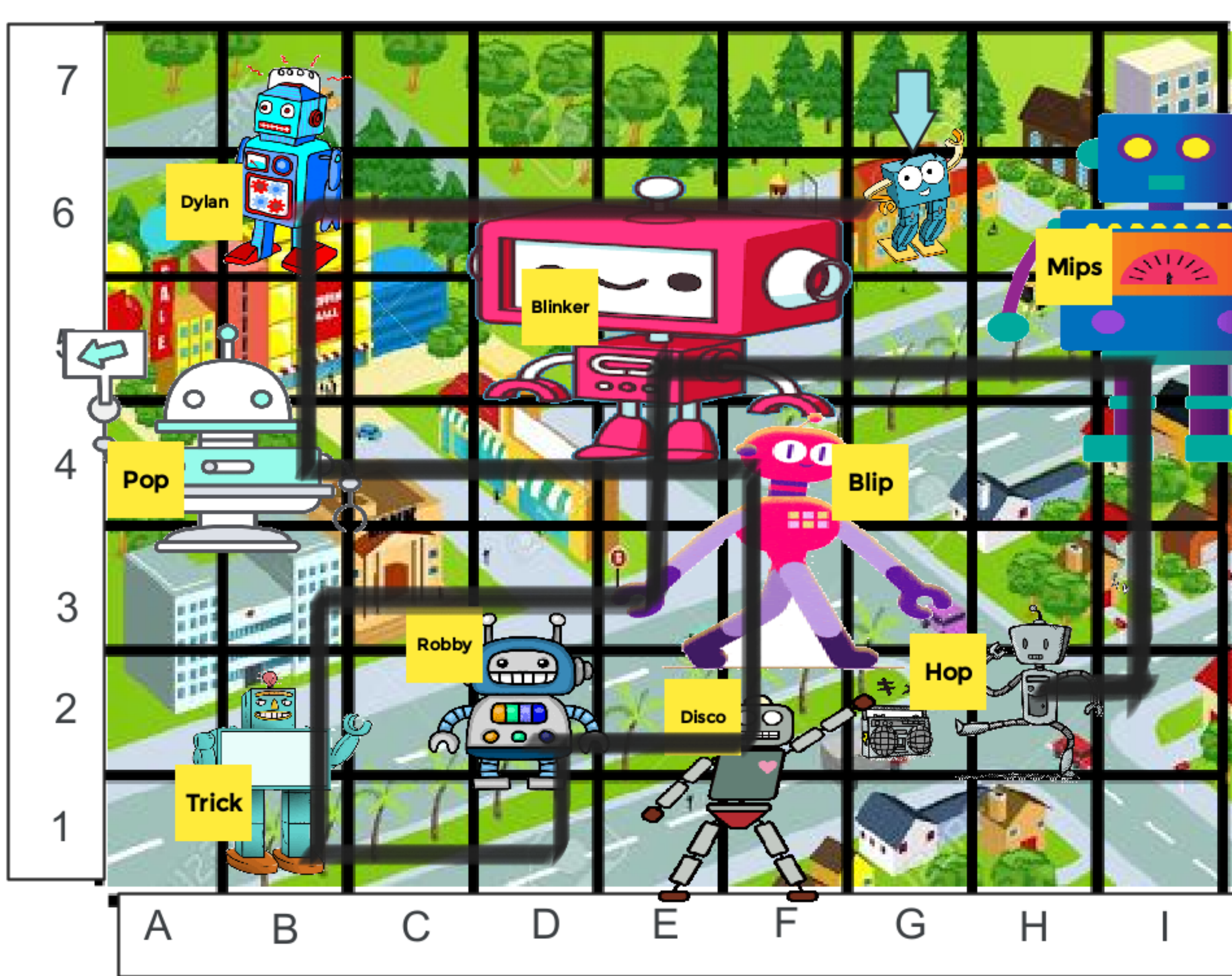


# Marty's Party

Marty has a party invitation for each of his friends. Follow the directions and trace Marty's delivery route with the pen. Drag the proper name next to each of Marty's friends.

- a. Go left 5 (Dylan)
- b. Go down 2 (Pop)
- c. Go right 4 (Blip)
- d. Go down 2 (Disc-o)
- e. Go left 2 (Robby)
- f. Go down 1; Go left 1 (Trick)
- g. Go up 2; Go right 3; Go up 2 (Blinker)
- h. Go right 4 (Mips)
- i. Go down 3; Go left 1 (Hop)





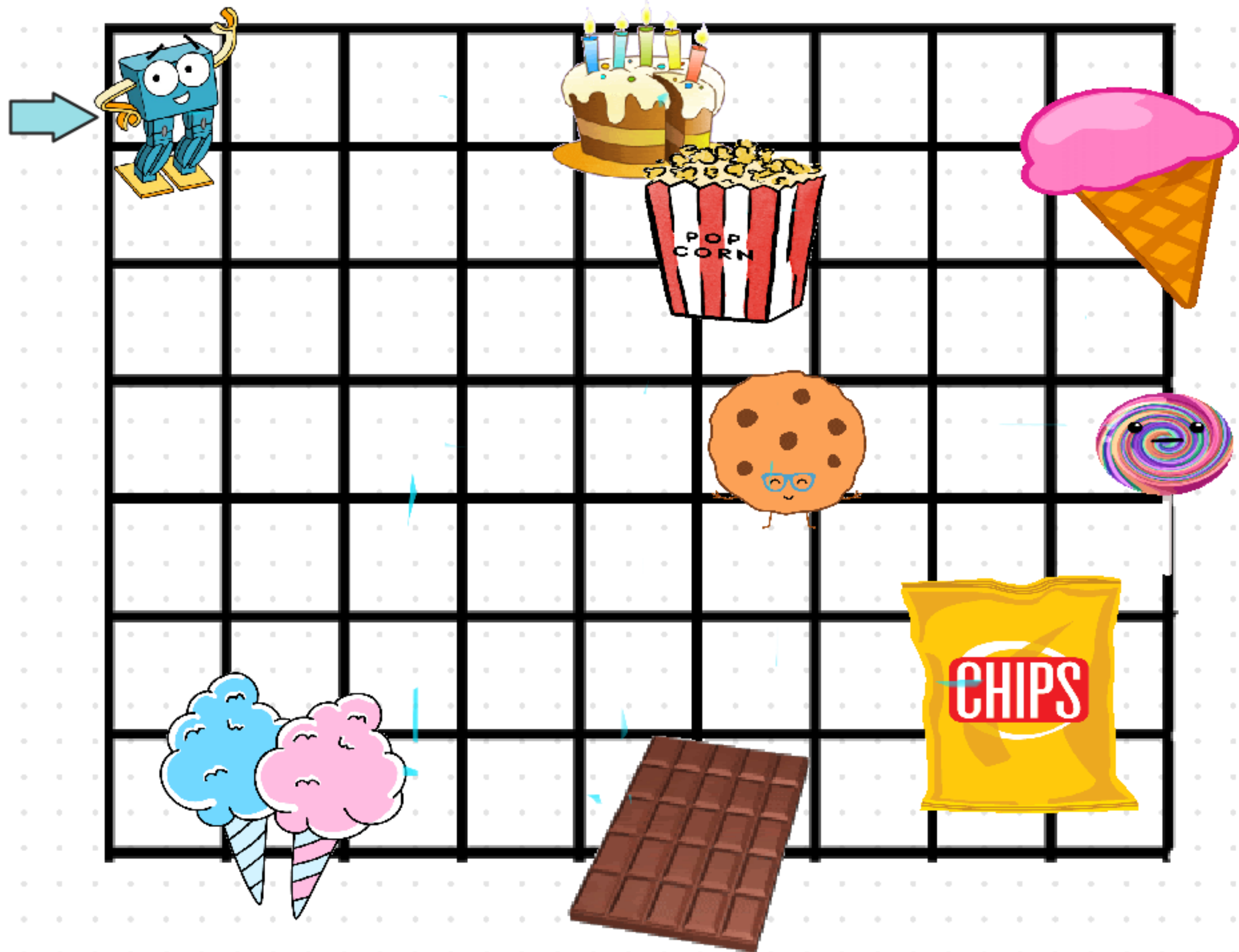
## Marty's Party

Marty has a party invitation for each of his friends. Follow the directions and trace Marty's delivery route with the pen. Drag the proper name next to each of Marty's friends.

- a. Go left 5 (Dylan)
- b. Go down 2 (Pop)
- c. Go right 4 (Blip)
- d. Go down 2 (Disc-o)
- e. Go left 2 (Robby)
- f. Go down 1; Go left 1 (Trick)
- g. Go up 2; Go right 3; Go up 2 (Blinker)
- h. Go right 4 (Mips)
- i. Go down 3; Go left 1 (Hop)



Help Marty find the right party snack. Follow the directions to find a robot's favorite snack.



1. Go right  
 $3 + \underline{\quad} = 7$

2. Go down  
 $\underline{\quad} + 9 = 15$

3. Go left  
 $10 + \underline{\quad} = 8$

4. Go up  
 $13 - \underline{\quad} = 9$

5. Go right  
 $8 + \underline{\quad} = 14$

6. Go up  
 $9 - \underline{\quad} = 7$

7. Go left  
 $7 - \underline{\quad} = 4$

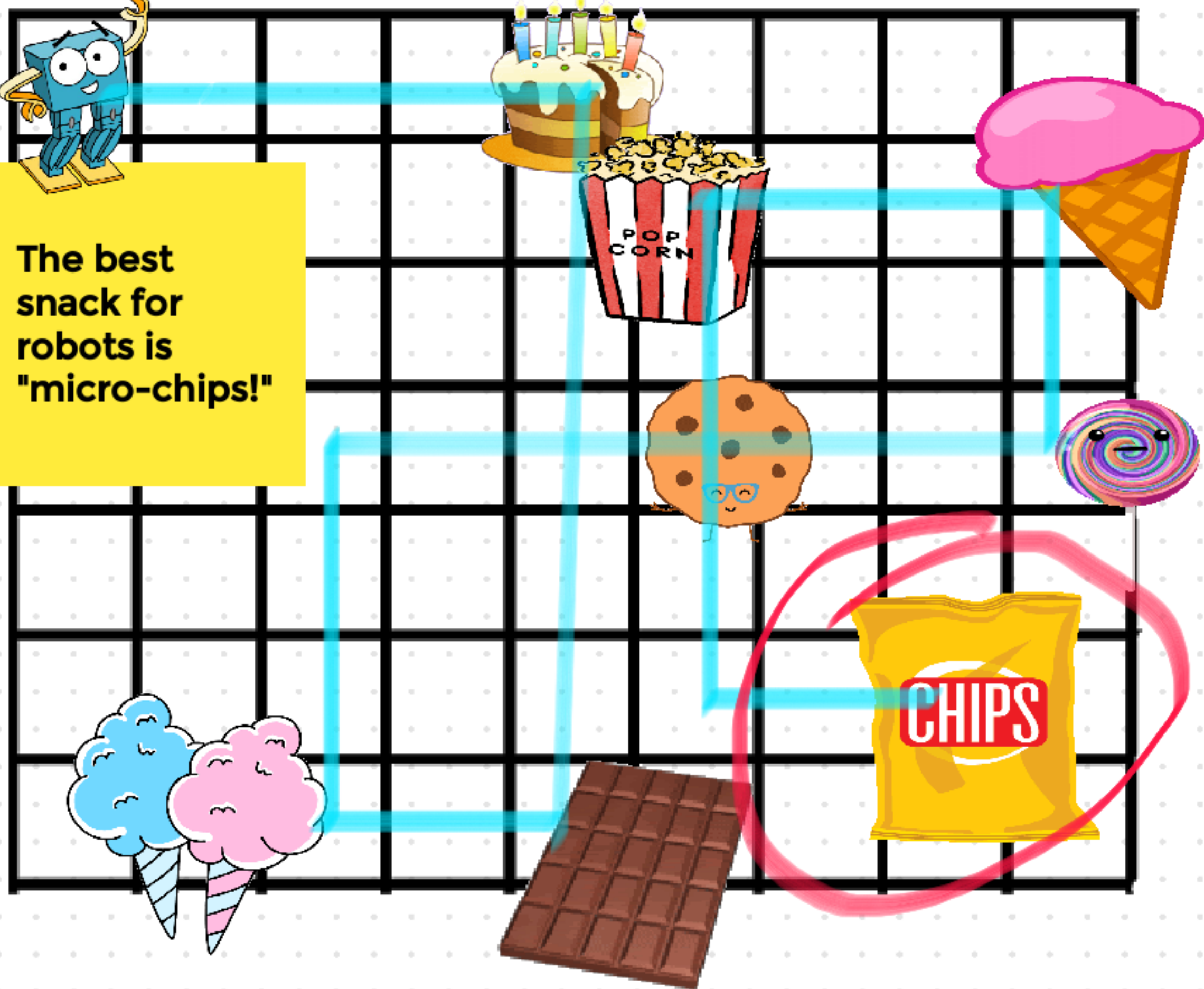
8. Go down  
 $8 - \underline{\quad} = 4$

9. Go right  
 $16 - \underline{\quad} = 14$

Help Marty find the right party snack. Follow the directions to find out.



The best snack for robots is "micro-chips!"



1. Go right  
 $3 + \underline{\quad} = 7$

2. Go down  
 $\underline{\quad} + 9 = 15$

3. Go left  
 $10 + \underline{\quad} = 8$

4. Go up  
 $13 - \underline{\quad} = 9$

5. Go right  
 $8 + \underline{\quad} = 14$

6. Go up  
 $9 - \underline{\quad} = 7$

7. Go left  
 $7 - \underline{\quad} = 4$

8. Go down  
 $8 - \underline{\quad} = 4$

9. Go right  
 $16 - \underline{\quad} = 14$



Dress up  for the Party













