

2 players

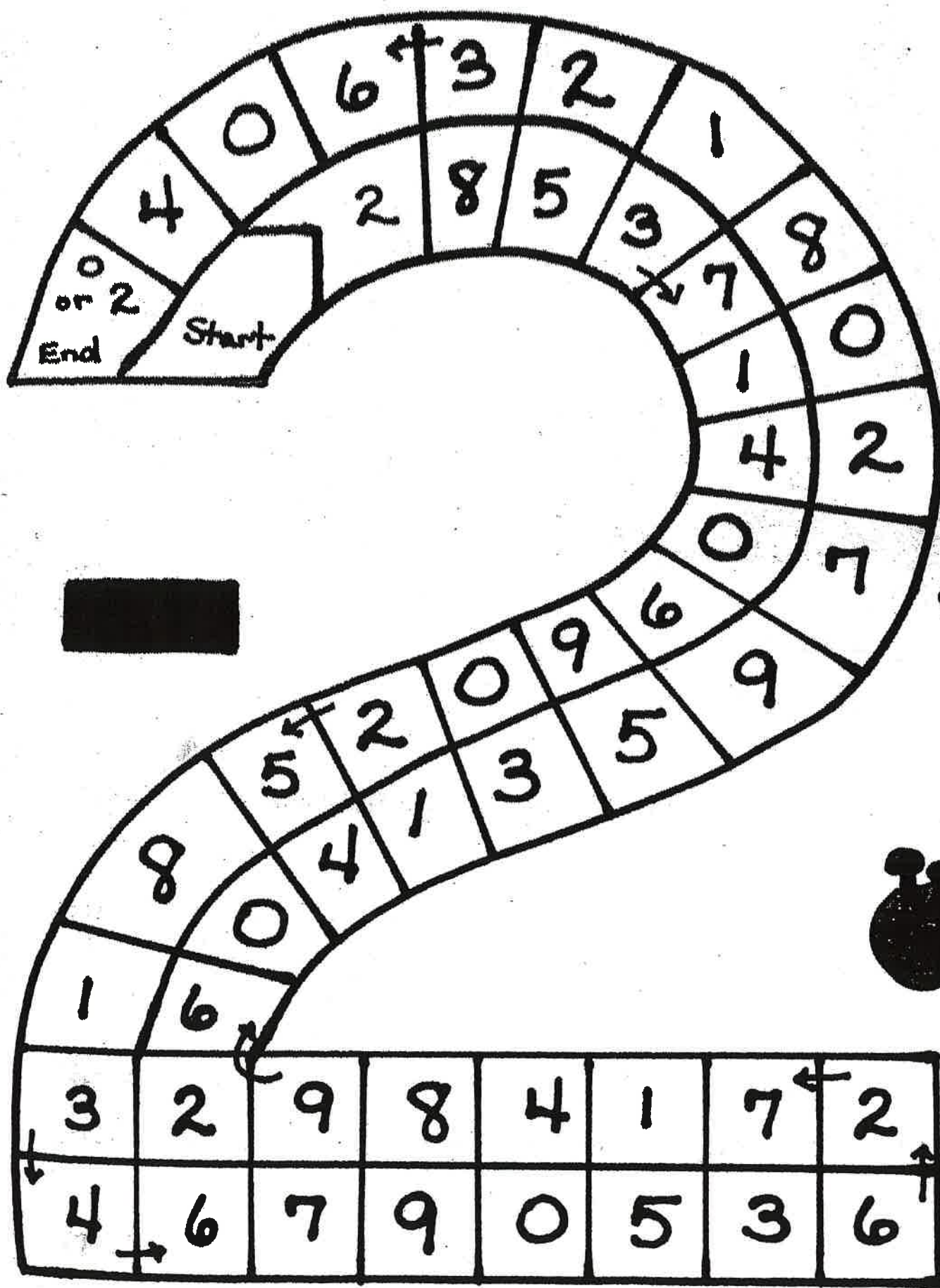
Need: paper clip spinner  
one marker per player

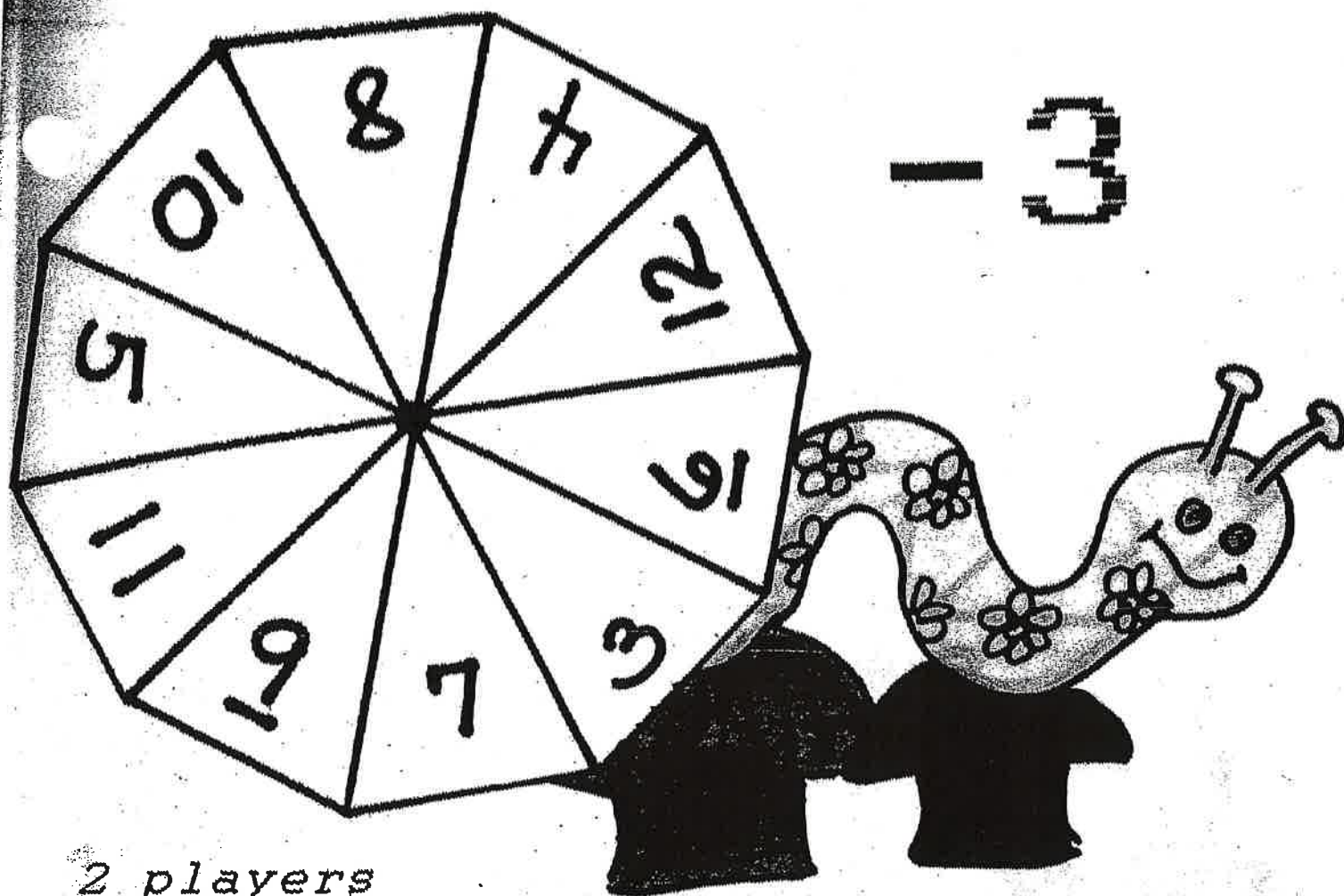
Take turns spinning the spinner.

Subtract 2 from the number on the  
spinner.

Move forward to the nearest  
number showing that difference.

The first player to get exactly  
to the END wins.





*2 players*

*Need: paper clip spinner*

*one marker per player*

**Take turns spinning the spinner.**

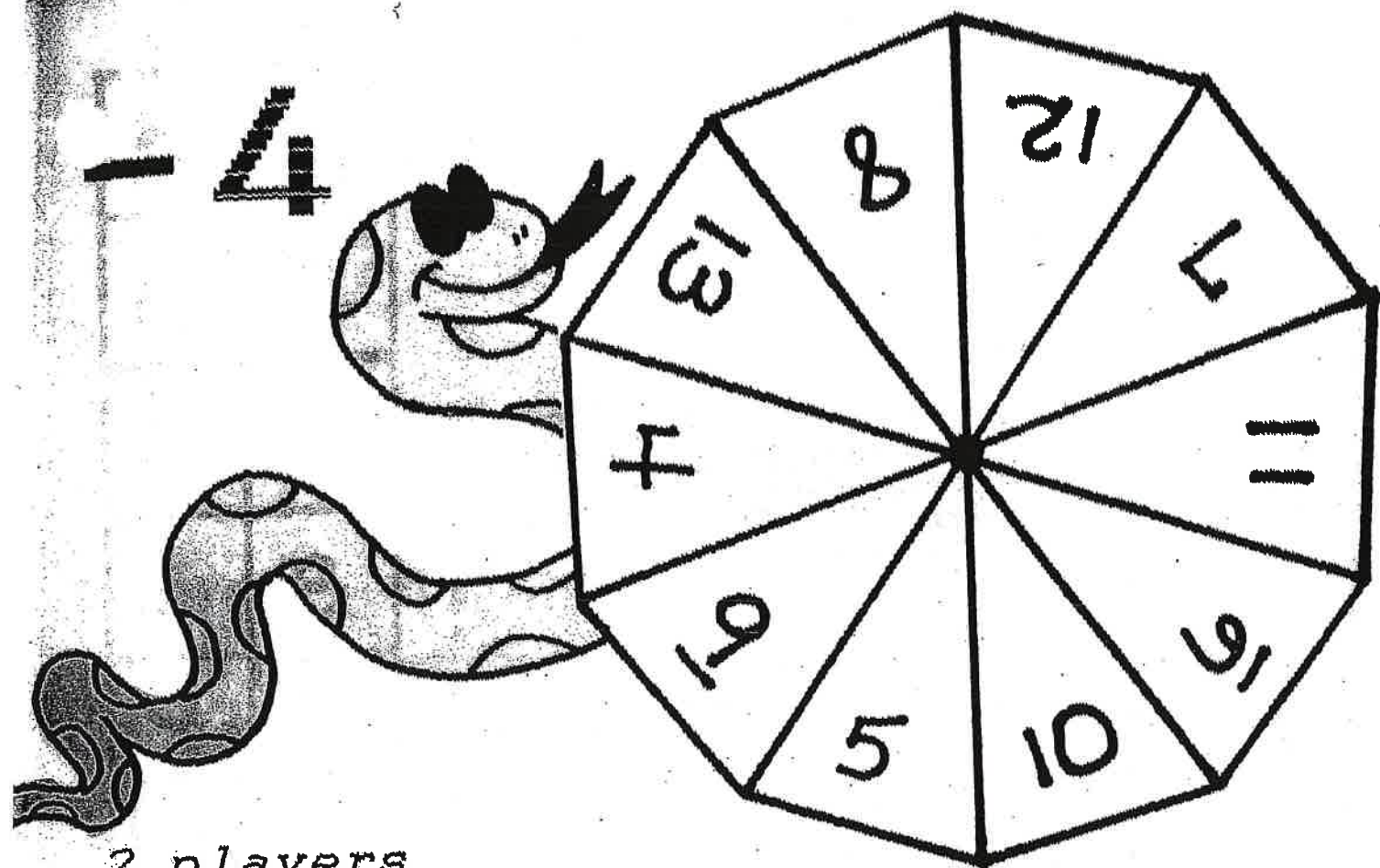
**Subtract 3 from the number on the  
spinner.**

**Move forward to the nearest  
number showing that difference.**

**The first player to get exactly  
to the END wins**







2 players

Need: paper clip spinner

one marker per player

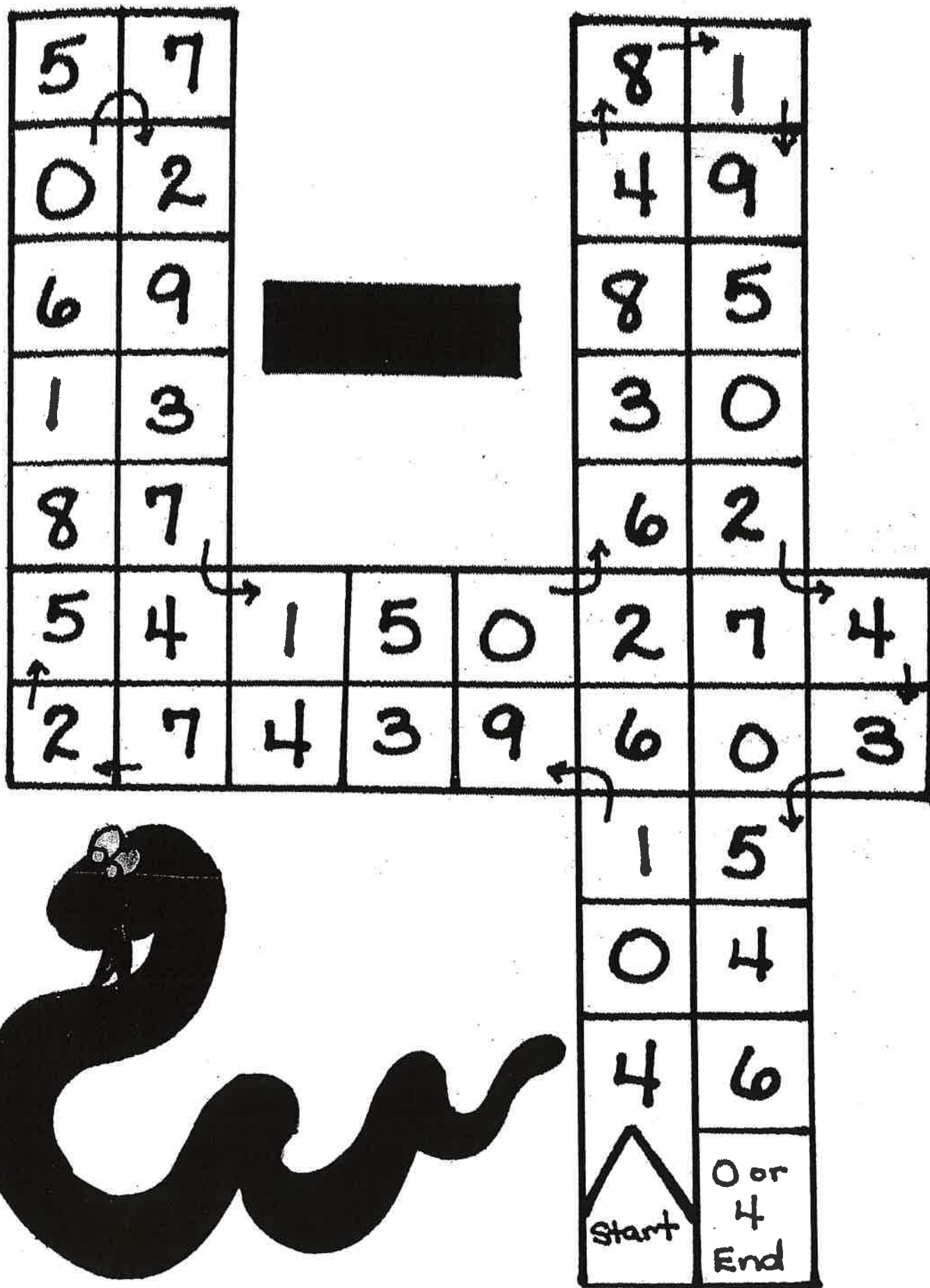
Take turns spinning the spinner.

Subtract 4 from the number on the  
spinner.

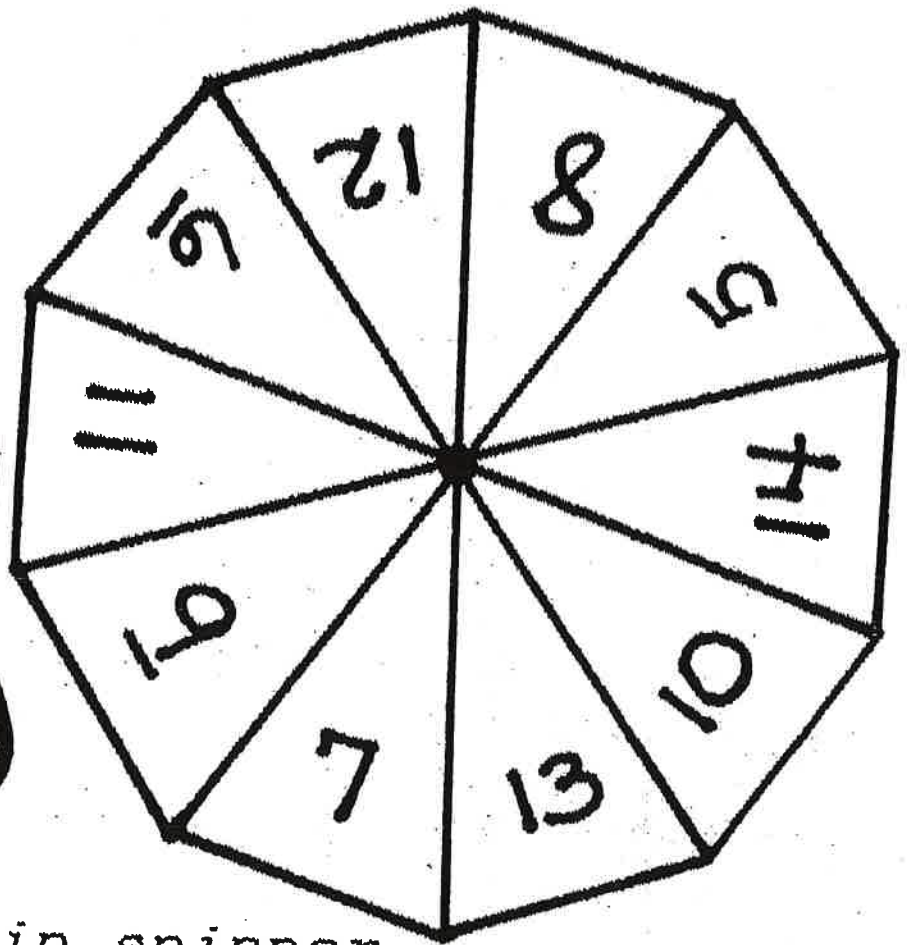
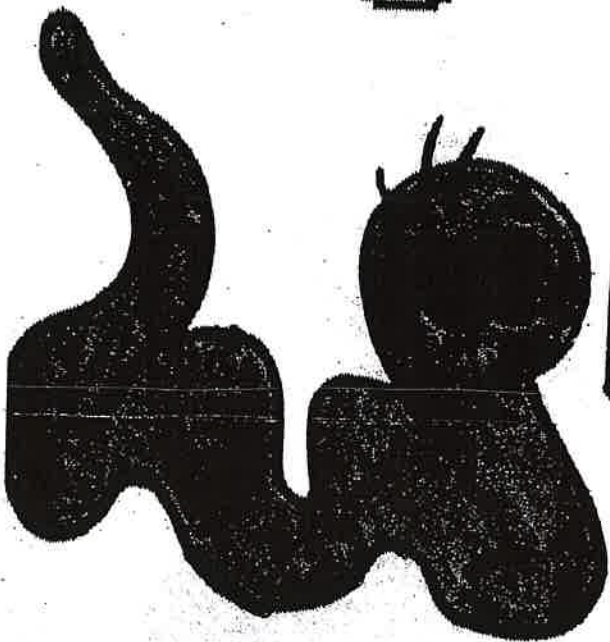
Move forward to the nearest  
number showing that difference.

The first player to get exactly  
to the END wins.





- 5



2 players

Need: paper clip spinner  
one marker per player

Take turns spinning the spinner.

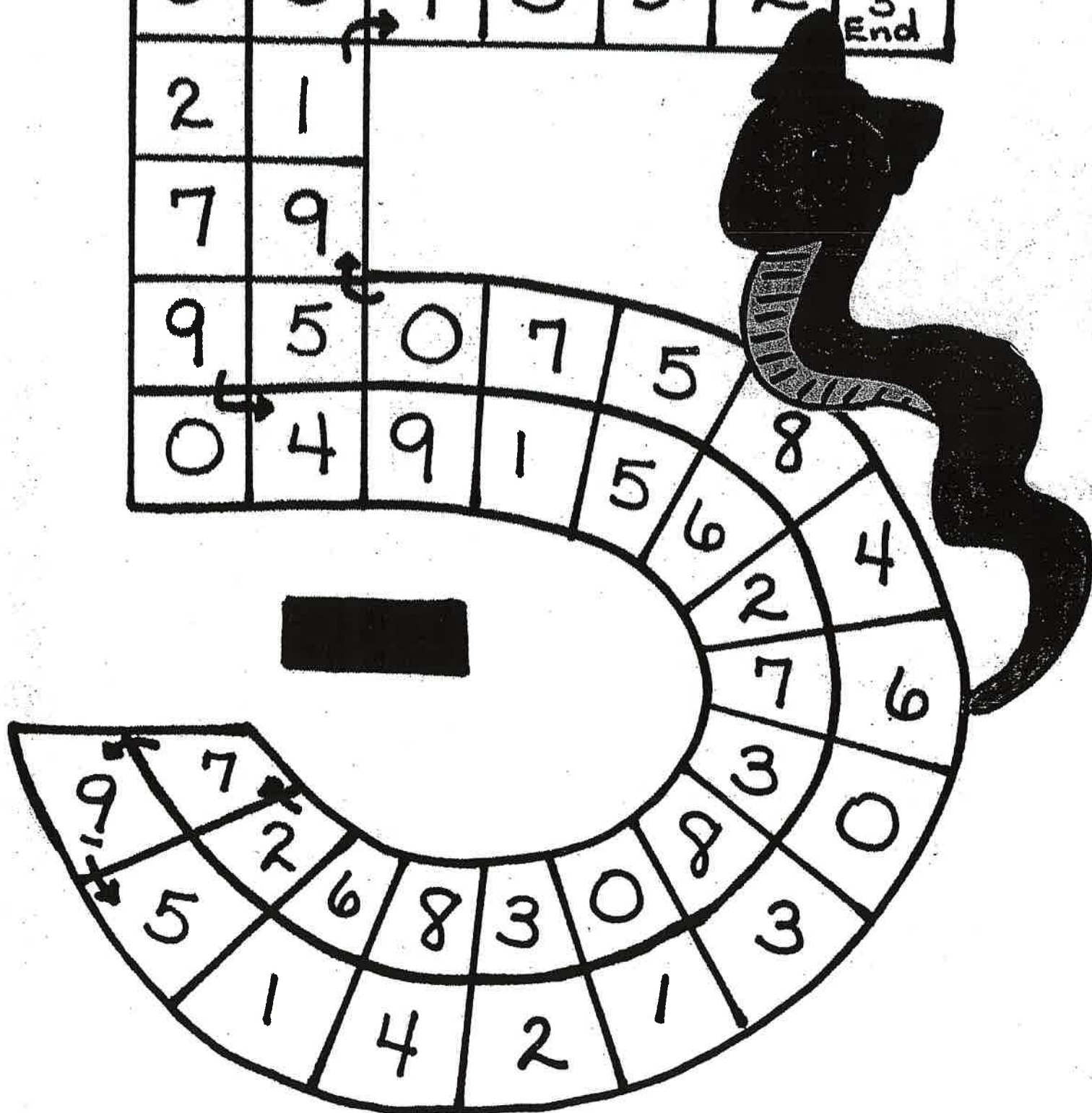
Subtract 5 from the number on the  
spinner.

Move forward to the nearest  
number showing that difference.

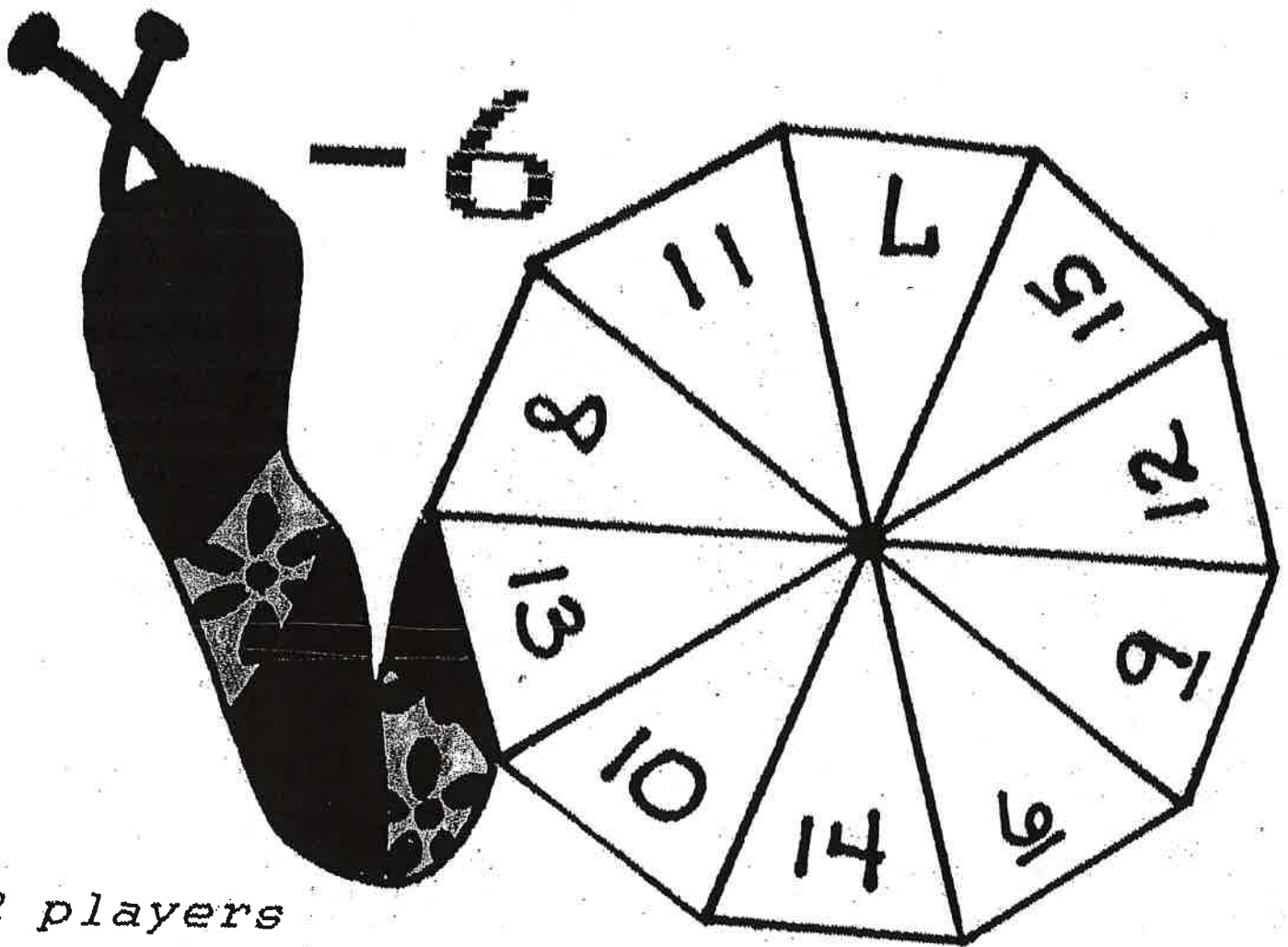
The first player to get exactly  
to the END wins.



0	5	6	8	4	1	Start
3	0	9	3	5	2	0 5 End
2	1					
7	9					
9	5	0	7	5		
0	4	9	1	5		







*2 players*

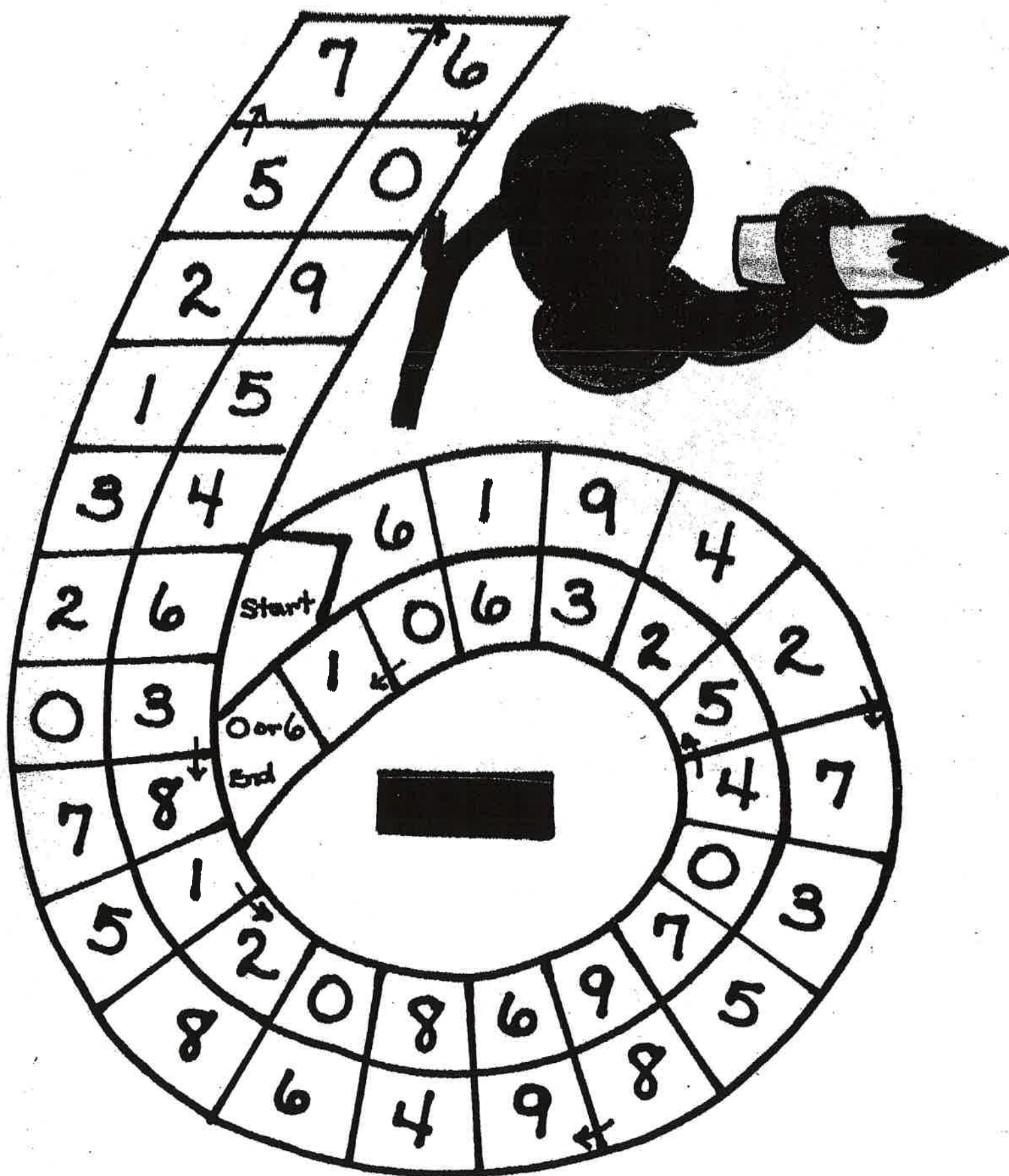
*Need: paper clip spinner  
one marker per player*

*Take turns spinning the spinner.*

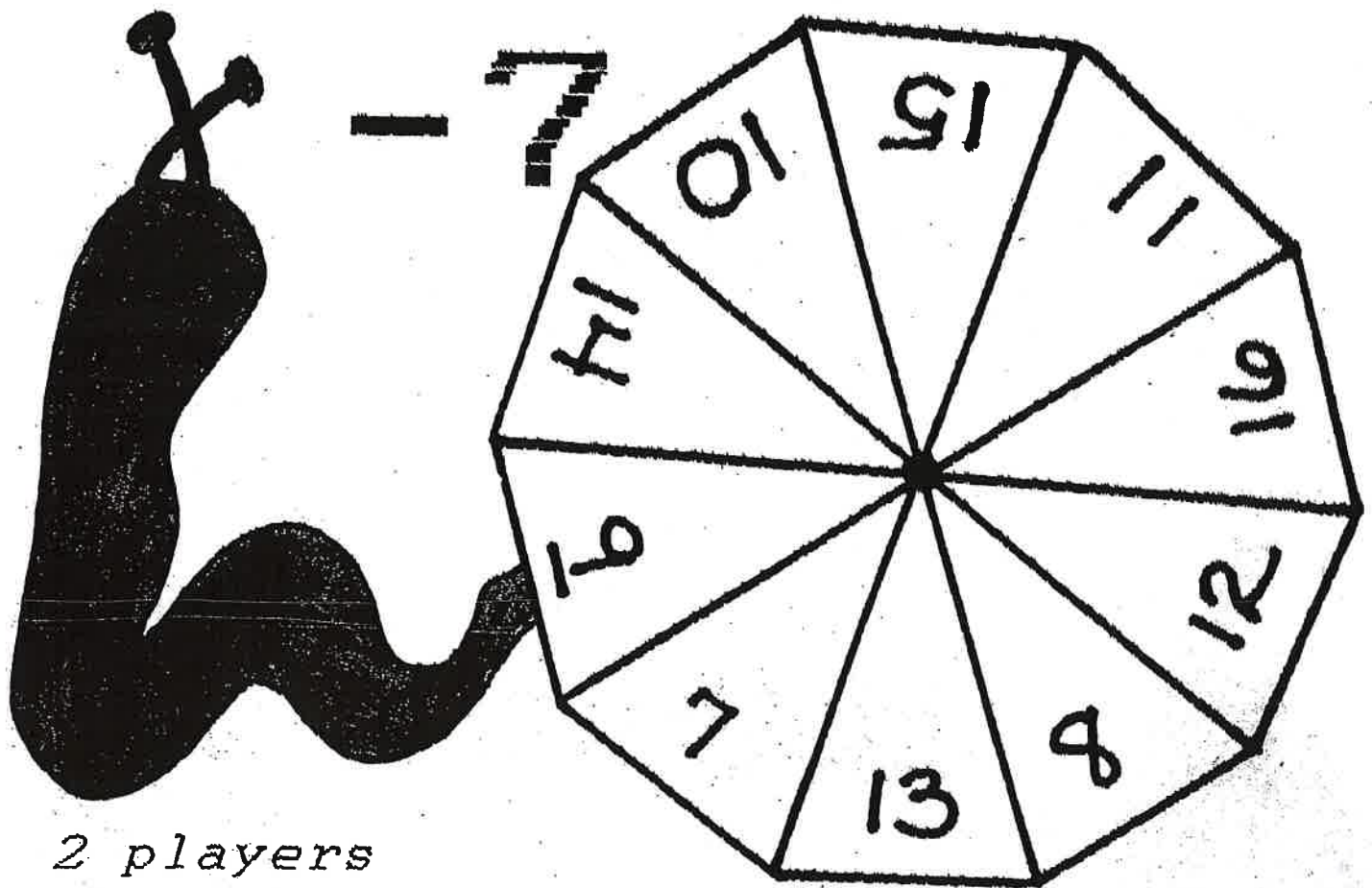
*Subtract 6 from the number on the  
spinner.*

*Move forward to the nearest  
number showing that difference.*

*The first player to get exactly  
to the END wins.*







2 players

Need: paper clip spinner

one marker per player

Take turns spinning the spinner.

Subtract 7 from the number on the  
spinner.

Move forward to the nearest  
number showing that difference.

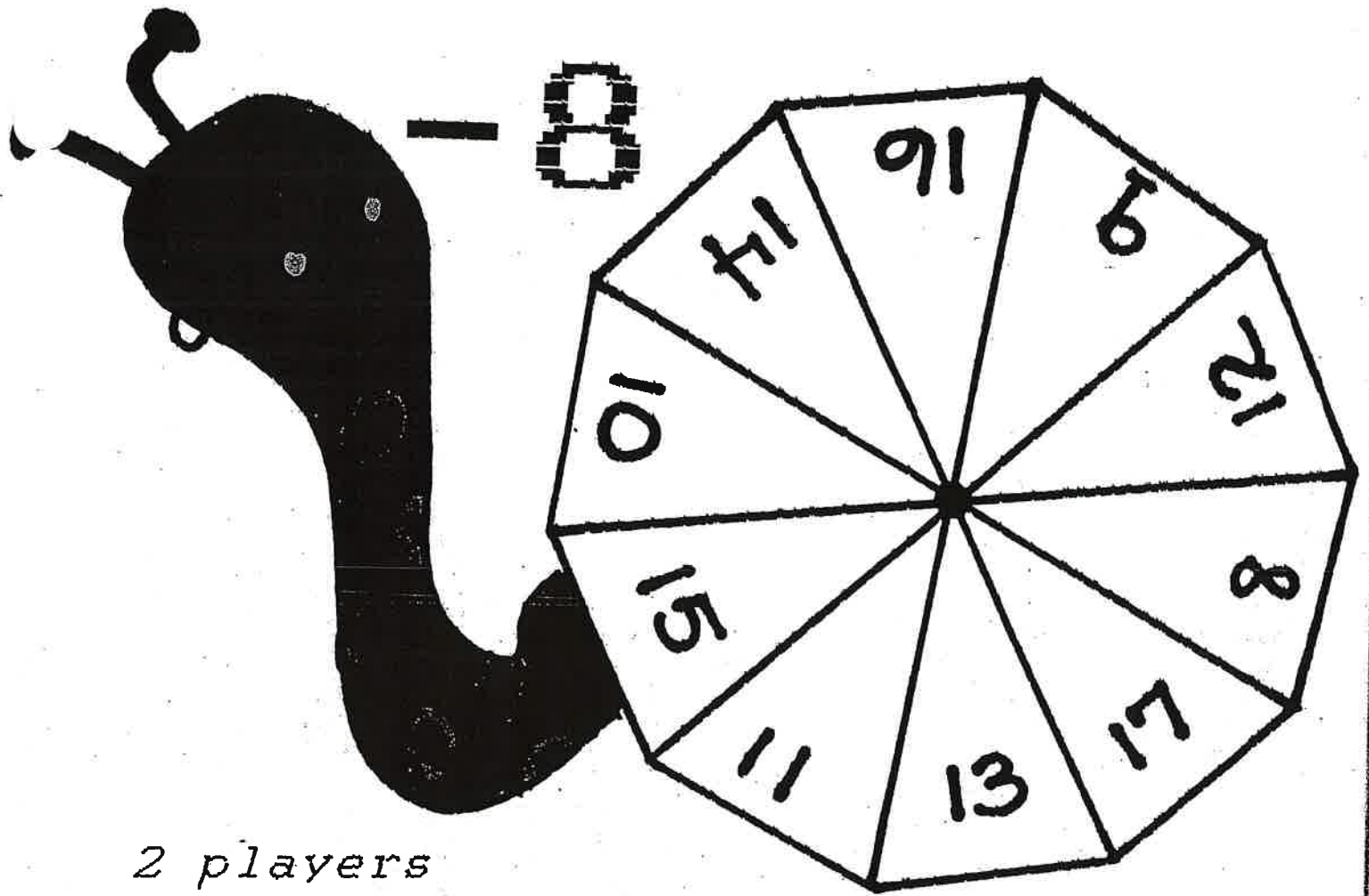
The first player to get exactly  
to the END wins.

Start	7	1	4	6	3	7	9
Over 7	8	0	3	7	6	4	0
End							



0	2
2	5
7	8
5	3
1	5
6	1
8	7
2	4
0	9





*2 players*

*Need: paper clip spinner*

*one marker per player*

Take turns spinning the spinner.

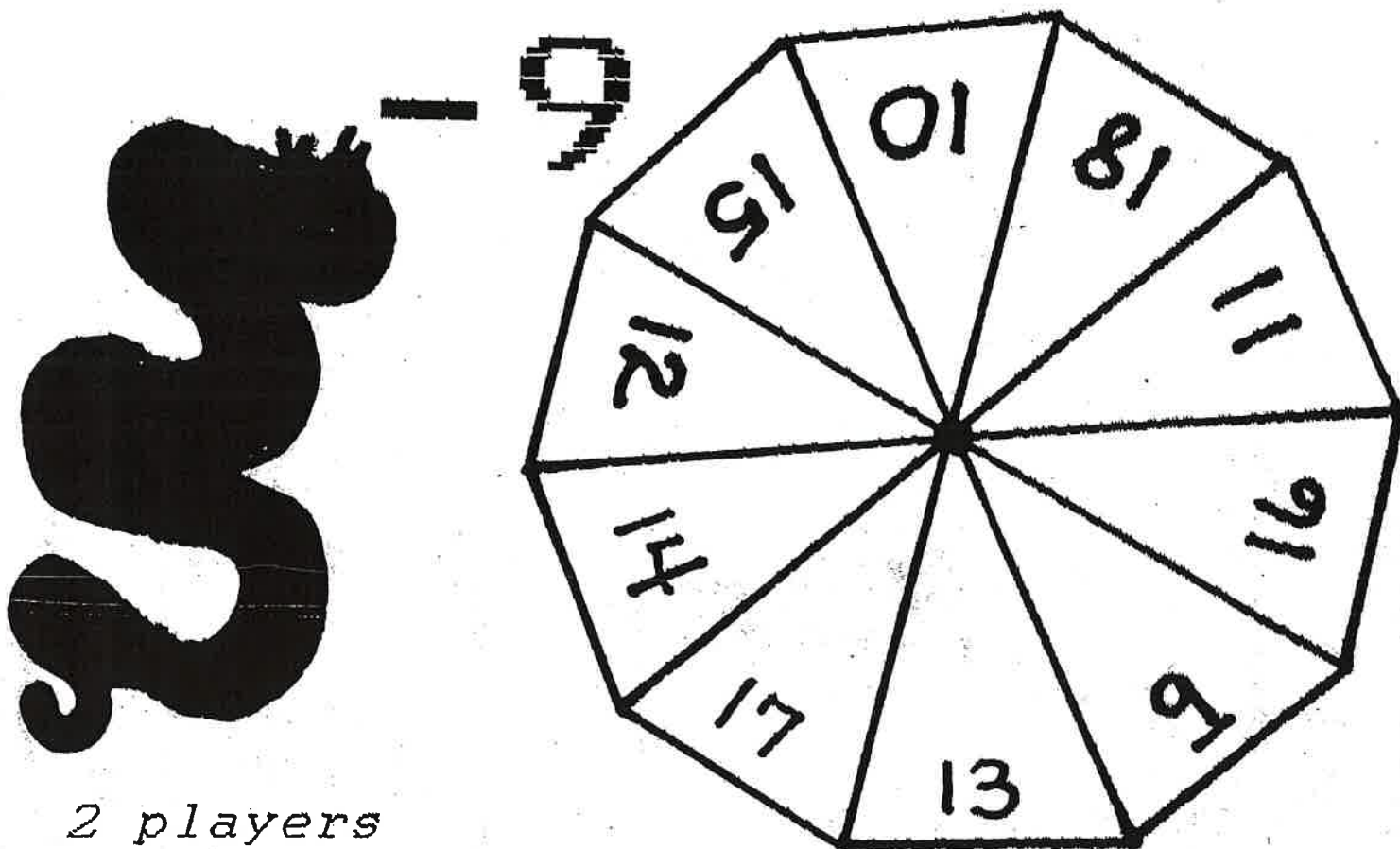
Subtract 8 from the number on the  
spinner.

Move forward to the nearest  
number showing that difference.

The first player to get exactly







*2 players*

*Need: paper clip spinner*

*one marker per player*

Take turns spinning the spinner.

Subtract 9 from the number on the  
spinner.

Move forward to the nearest  
number showing that difference.

The first player to get exactly  
to the END wins.

