

2 players

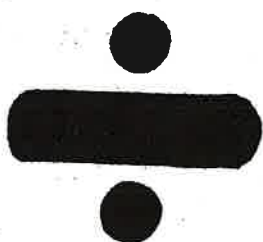
*Need: paper clip spinner
one marker per player*

Take turns spinning the spinner.

Divide the number on the spinner
by 1.

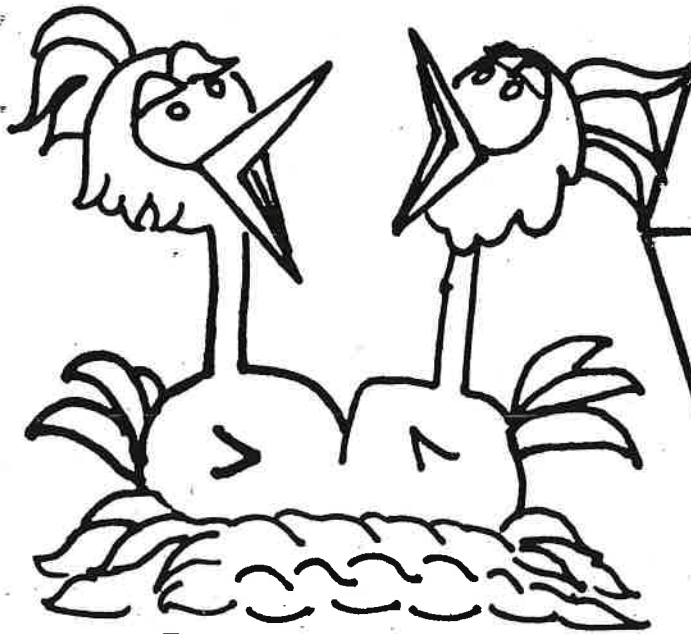
Move forward to the nearest
number showing that quotient.

The first player to get exactly
to the END wins.

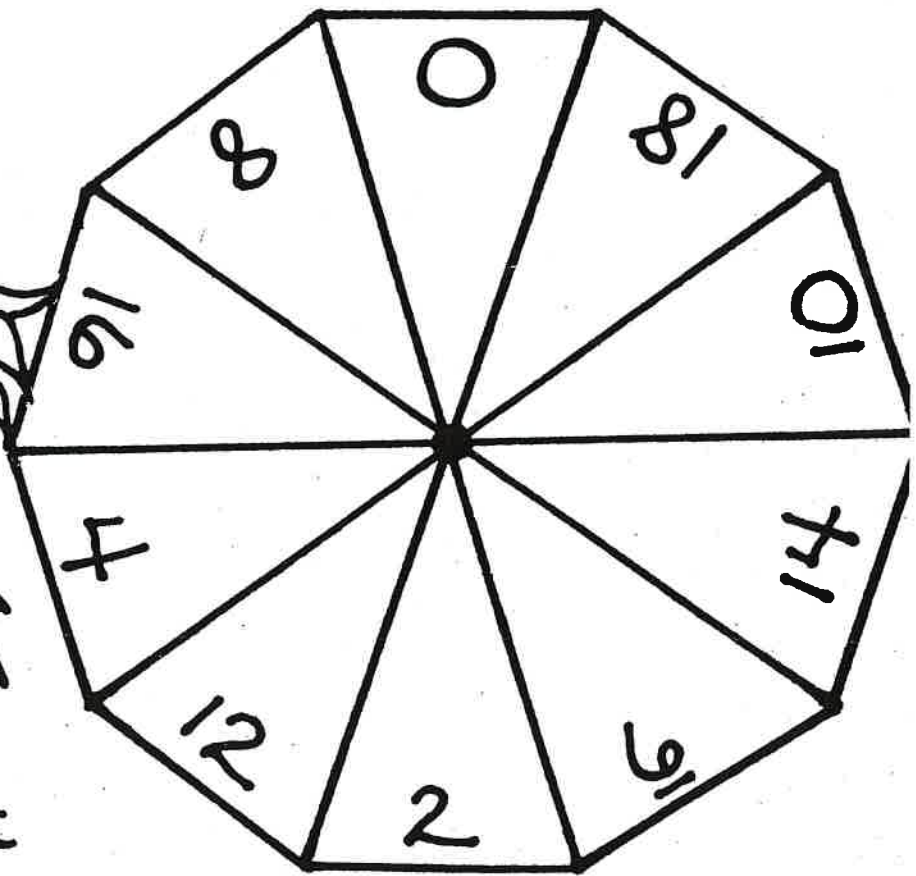


Start ↓	4	2
1	3	0
8	1	7
9	5	5
7	3	9
2	6	1
0	9	6
7	4	1 or 9 End

$\div 2$



2 players



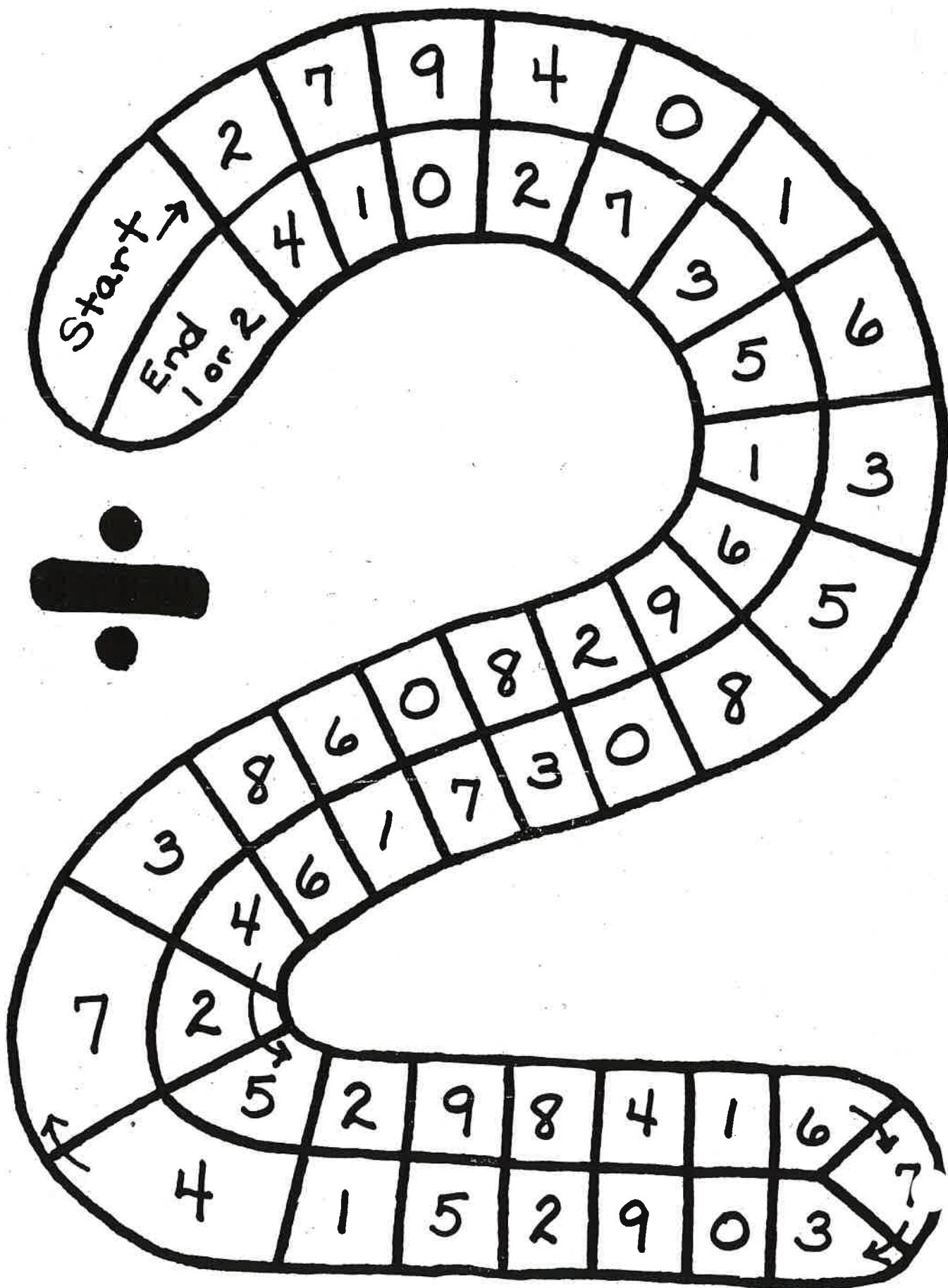
Need: paper clip spinner
one marker per player

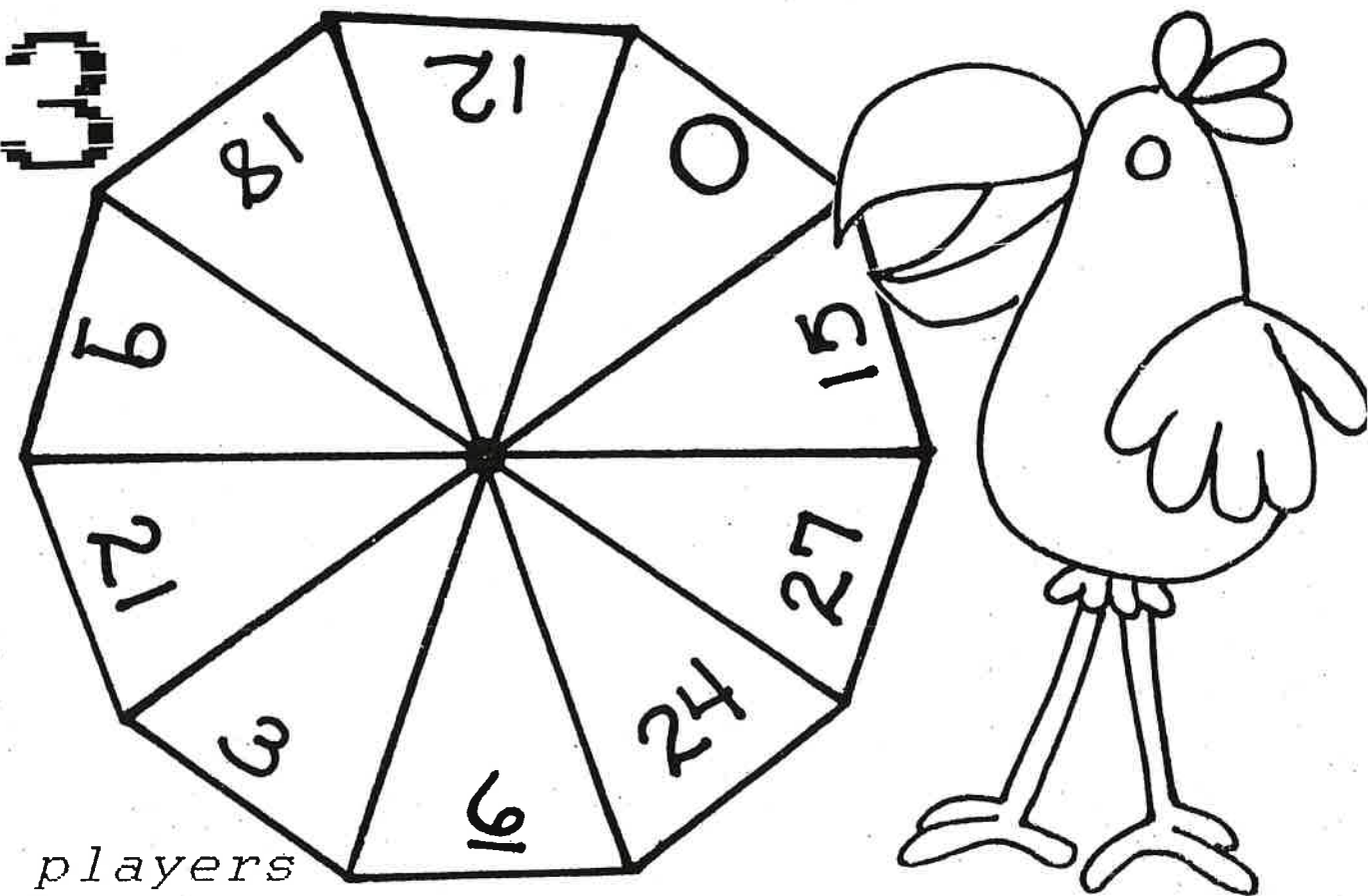
Take turns spinning the spinner.

Divide the number on the spinner
by 2.

Move forward to the nearest
number showing that quotient.

The first player to get exactly
to the END wins.





2 players

Need: paper clip spinner

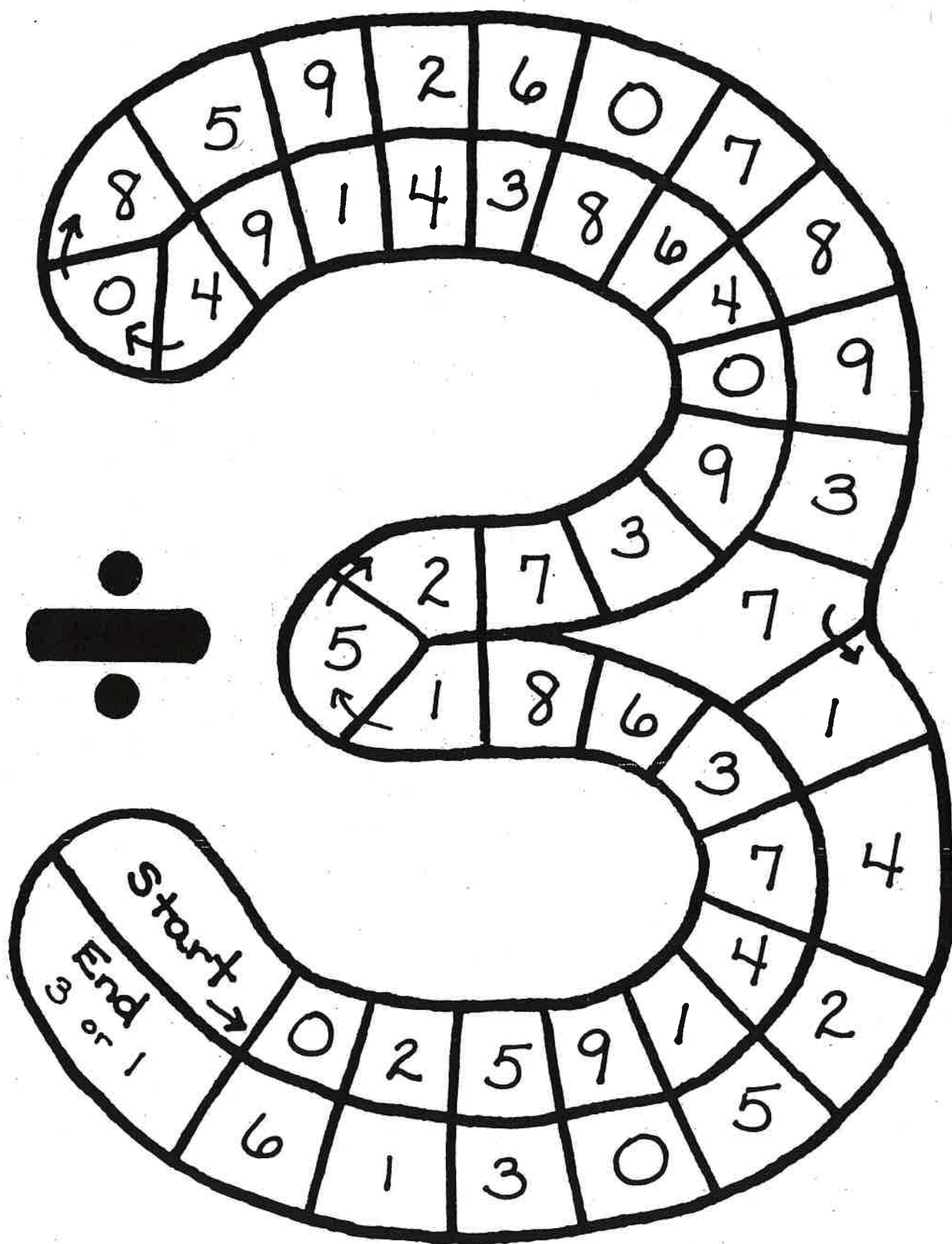
one marker per player

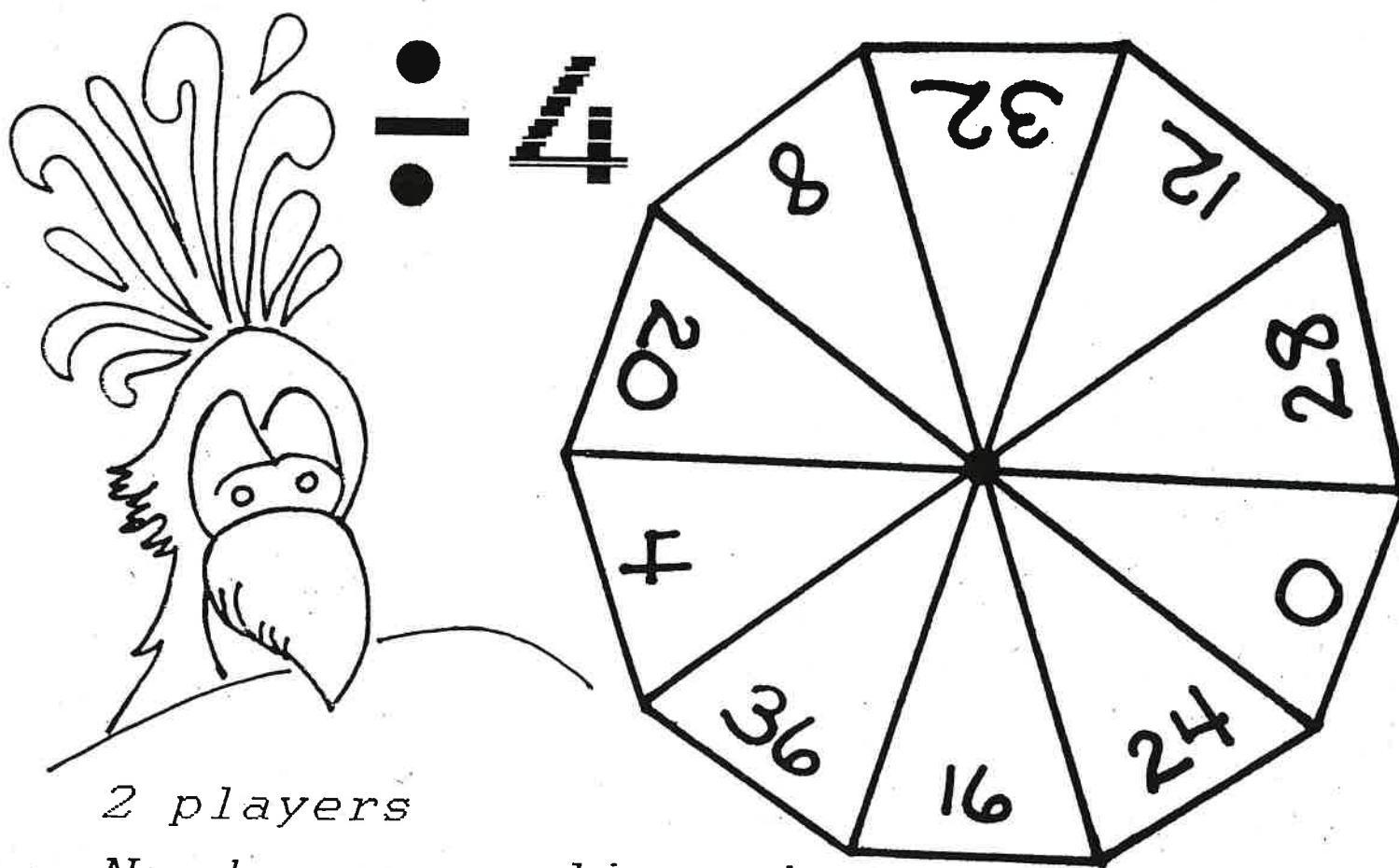
Take turns spinning the spinner.

Divide the number on the spinner
by 3.

Move forward to the nearest
number showing that quotient.

The first player to get exactly
to the END wins.





2 players

Need: paper clip spinner

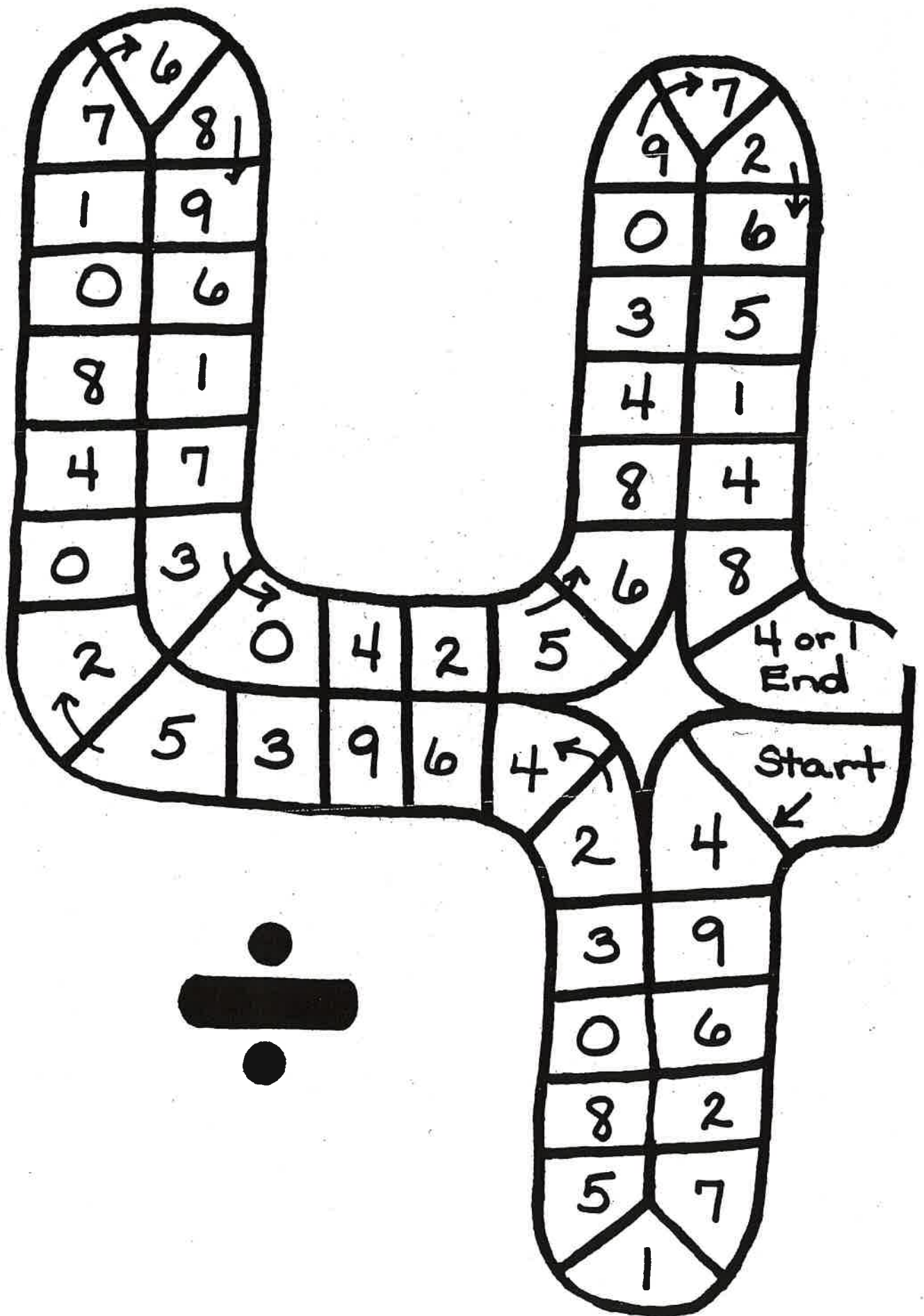
one marker per player

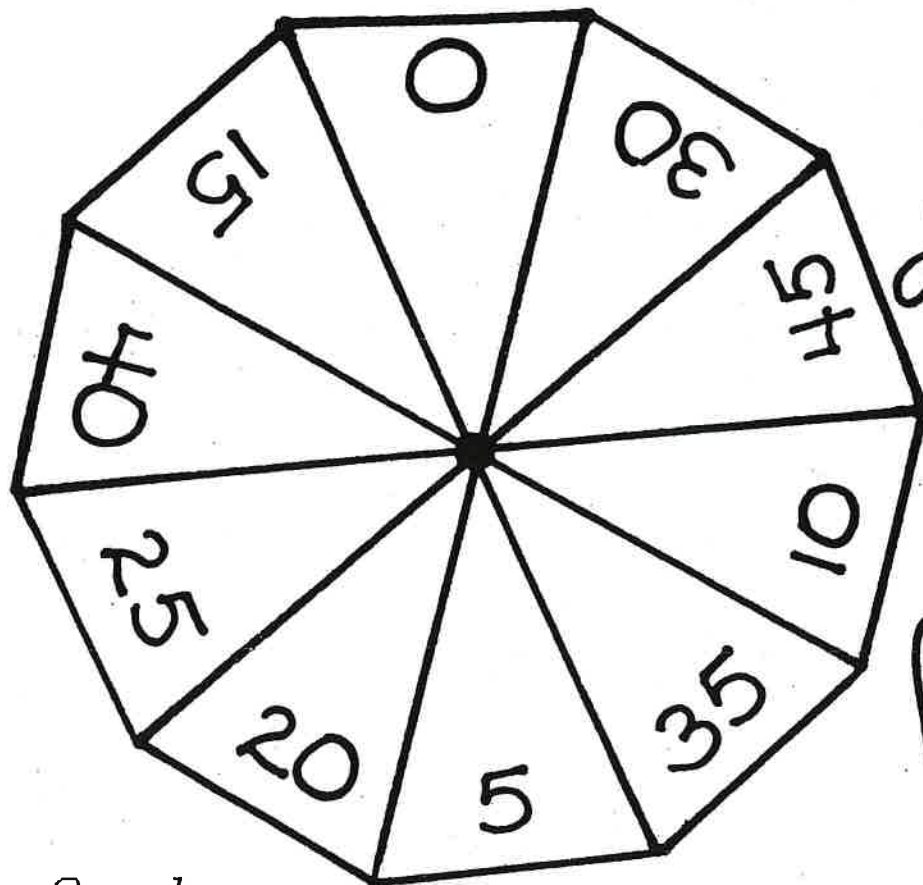
Take turns spinning the spinner.

Divide the number on the spinner
by 4.

Move forward to the nearest
number showing that quotient.

The first player to get exactly
to the END wins.





2 players

Need: paper clip spinner

one marker per player

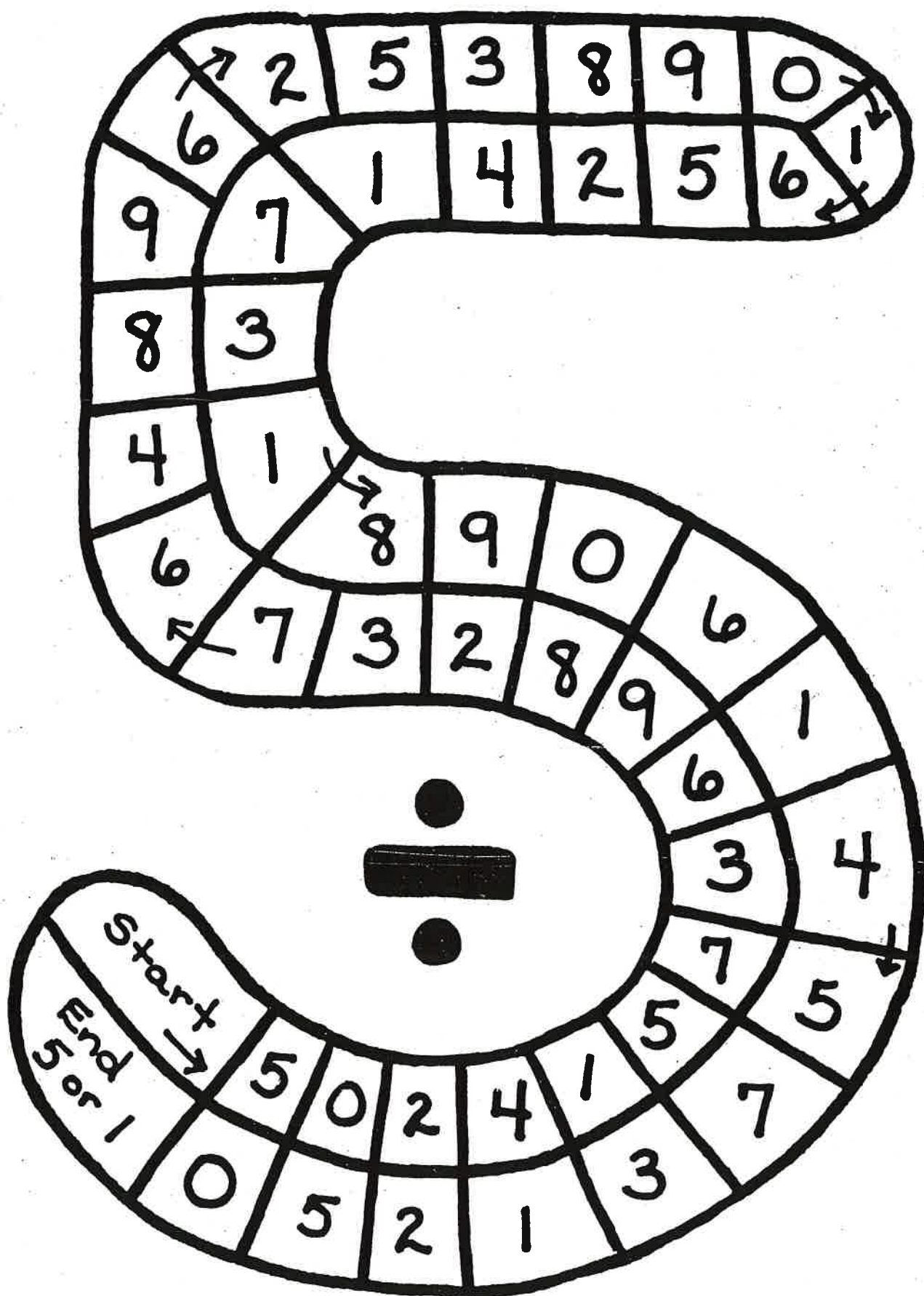
$\div 5$

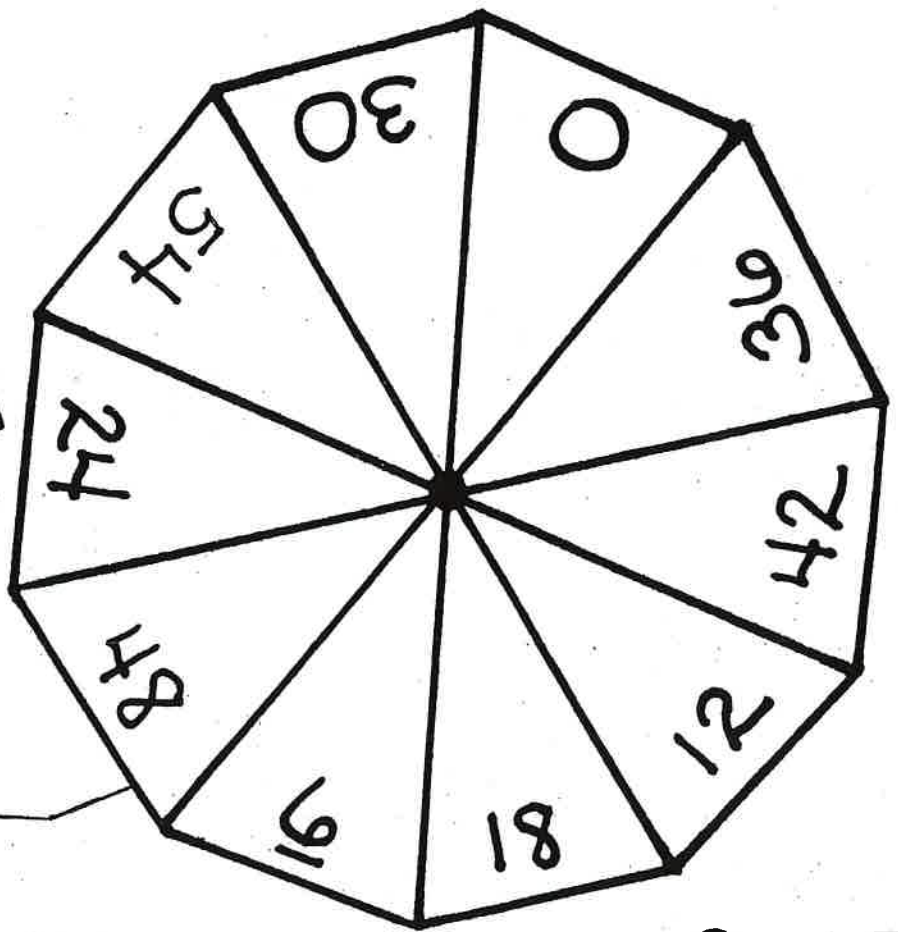
Take turns spinning the spinner.

Divide the number on the spinner
by 5.

Move forward to the nearest
number showing that quotient.

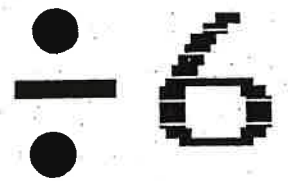
The first player to get exactly
to the END wins.





2 players

Need: paper clip spinner
one marker per player

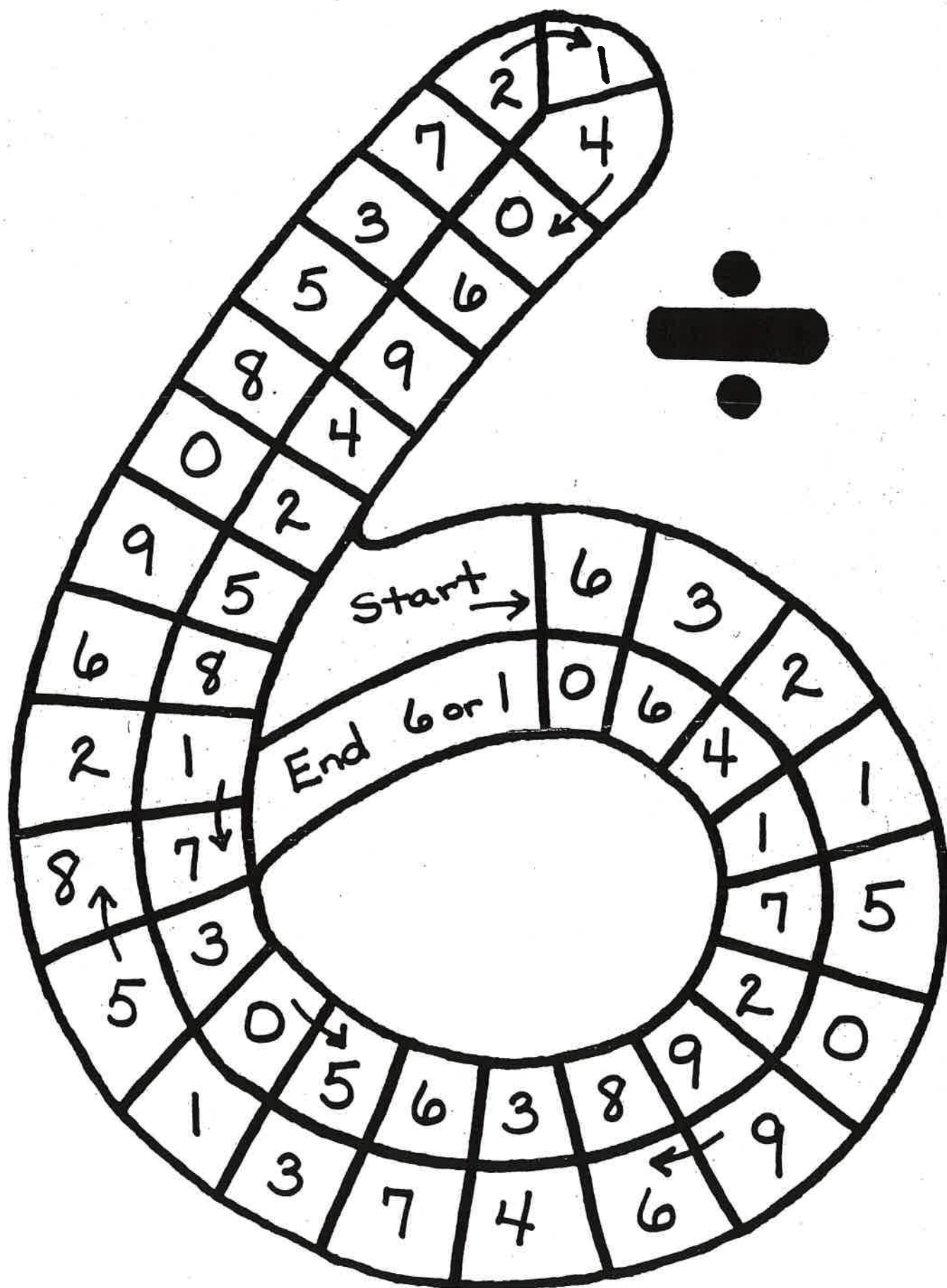


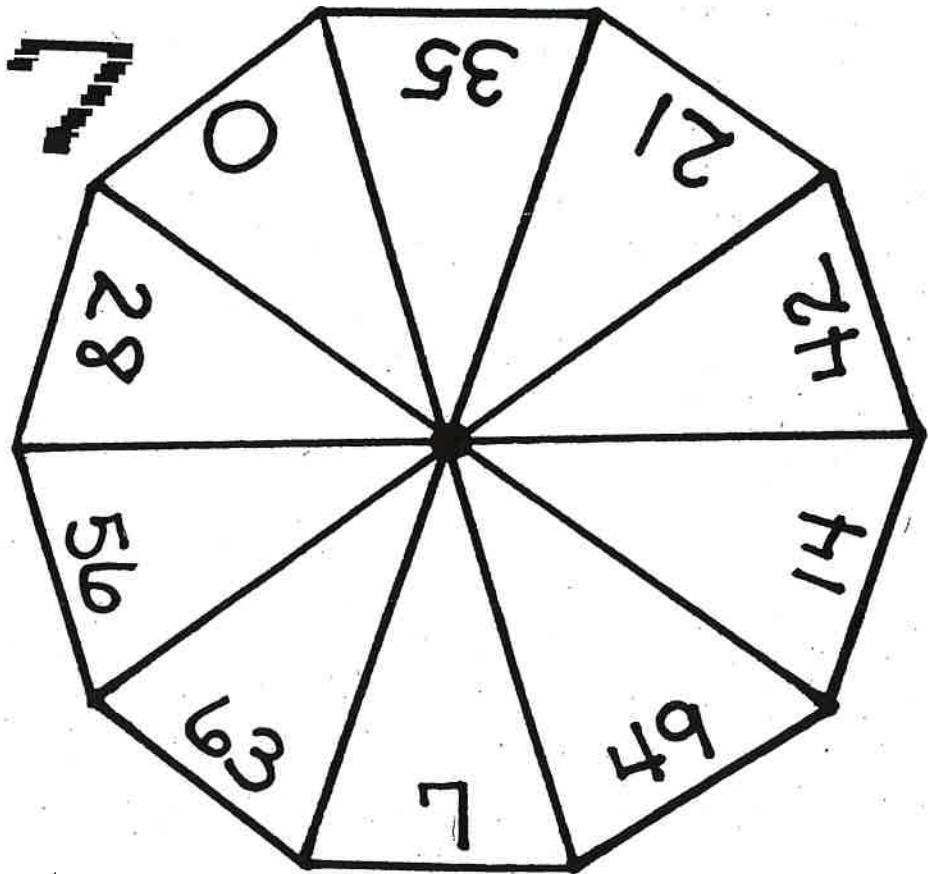
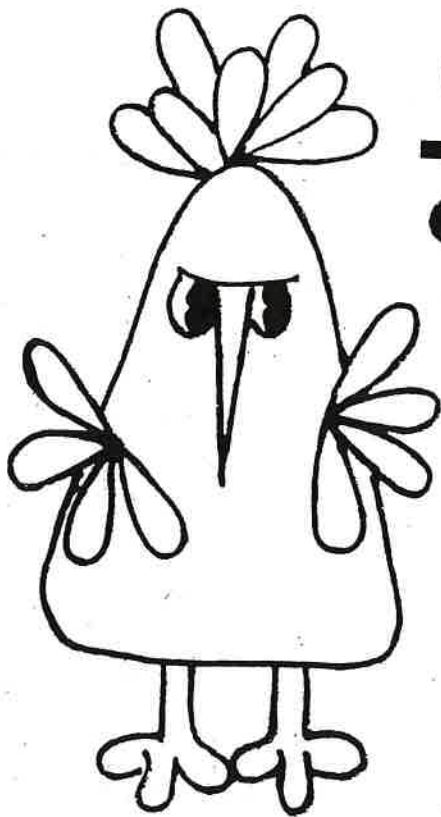
Take turns spinning the spinner.

Divide the number on the spinner
by 6.

Move forward to the nearest
number showing that quotient.

The first player to get exactly
to the END wins.





2 players

Need: paper clip spinner

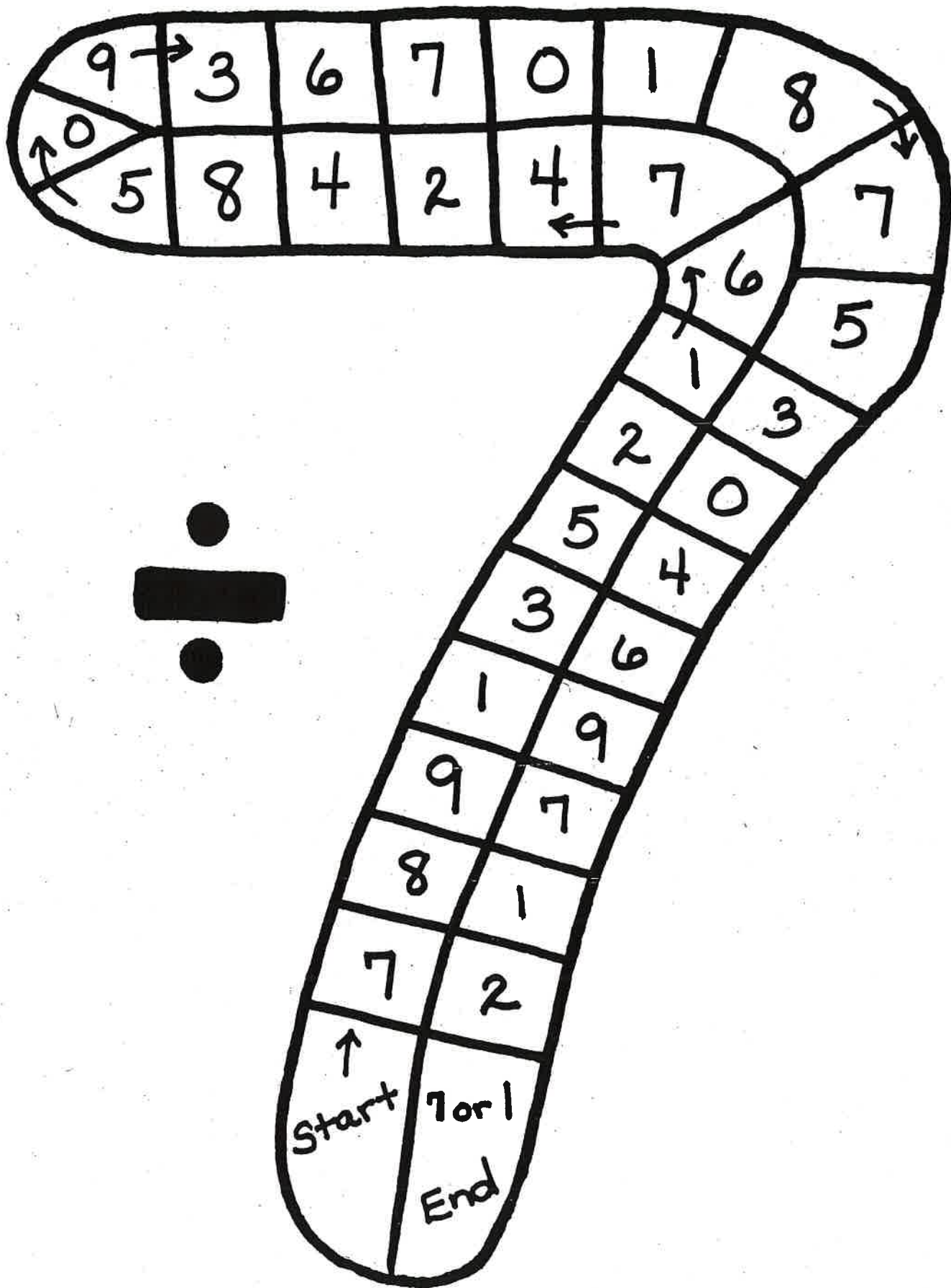
one marker per player

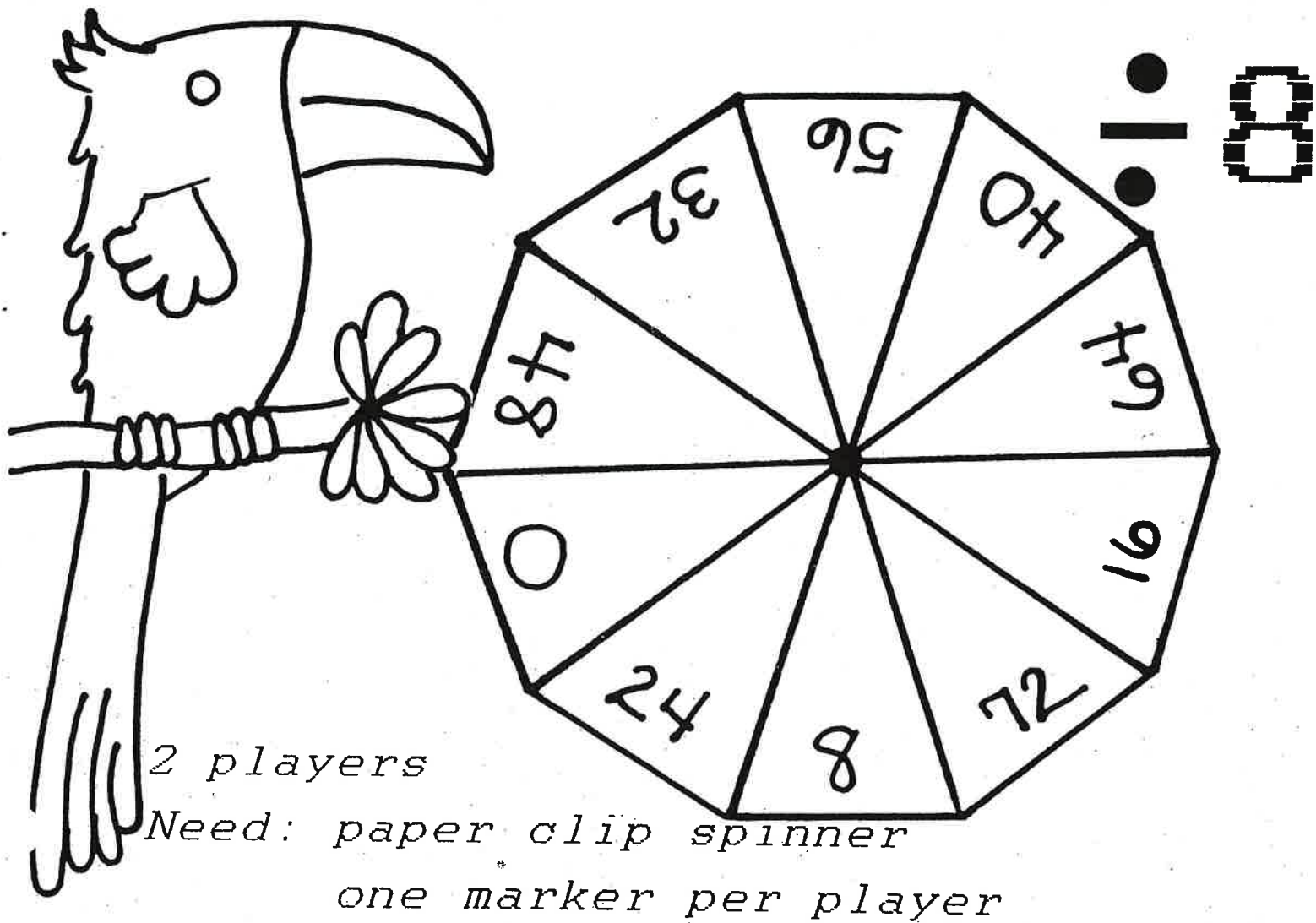
Take turns spinning the spinner.

Divide the number on the spinner
by 7.

Move forward to the nearest
number showing that quotient.

The first player to get exactly
to the END wins.



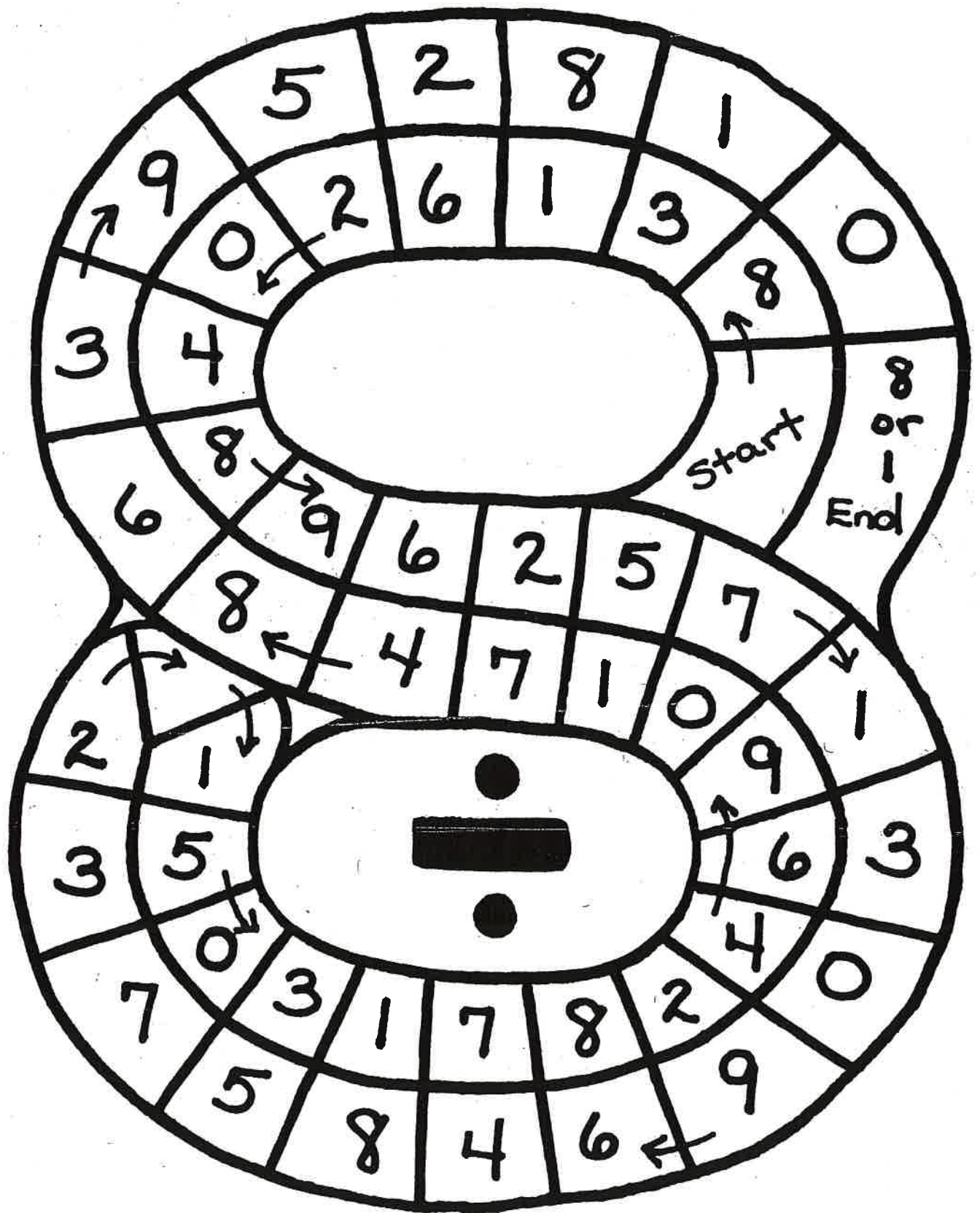


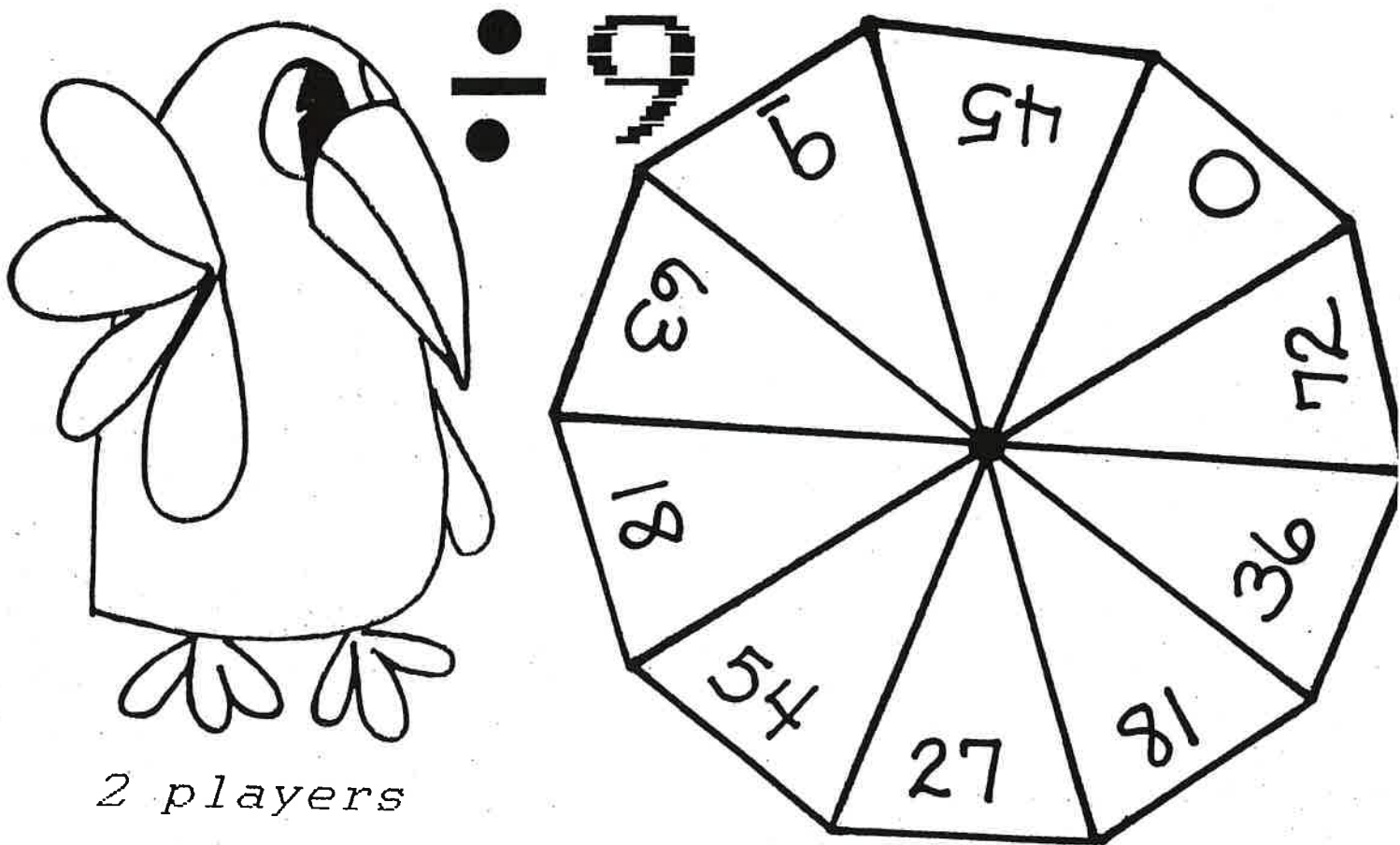
Take turns spinning the spinner.

Divide the number on the spinner
by 8.

Move forward to the nearest
number showing that quotient.

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.

Divide the number on the spinner
by 9.

Move forward to the nearest
number showing that quotient.

The first player to get exactly
to the END wins.

