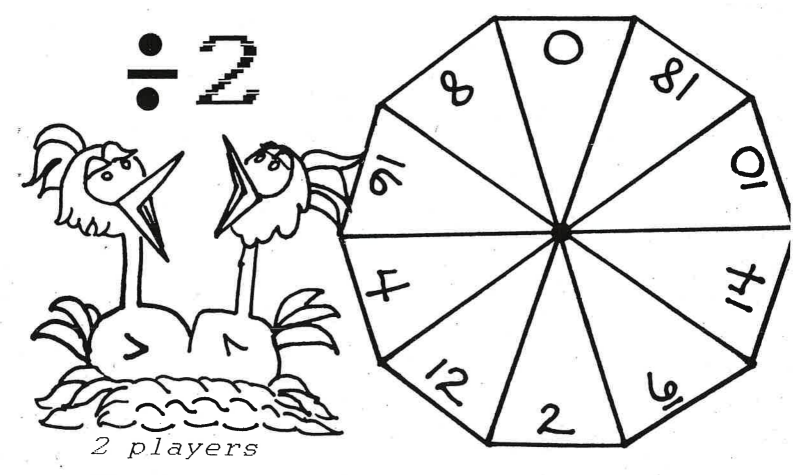


Divide the number on the spinner by 1.

Move forward to the nearest number showing that quotient.

Start	14	2
1	3	0
8		7
9	5	5
	3	9
2	6	
0	9	6
7	4	lor9 End



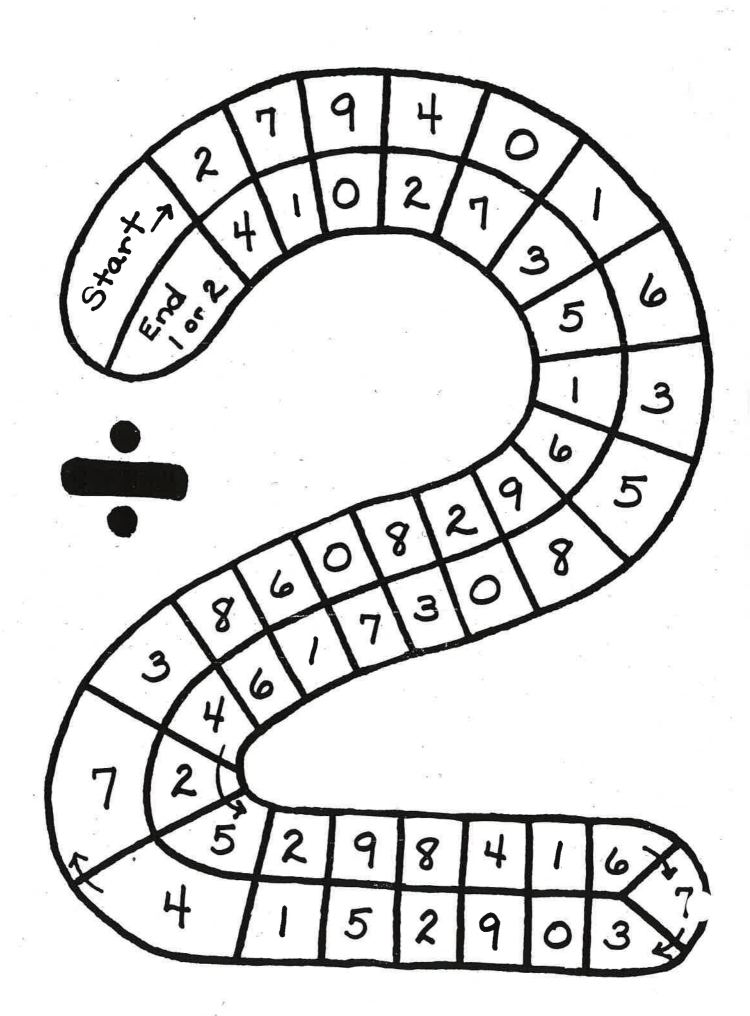


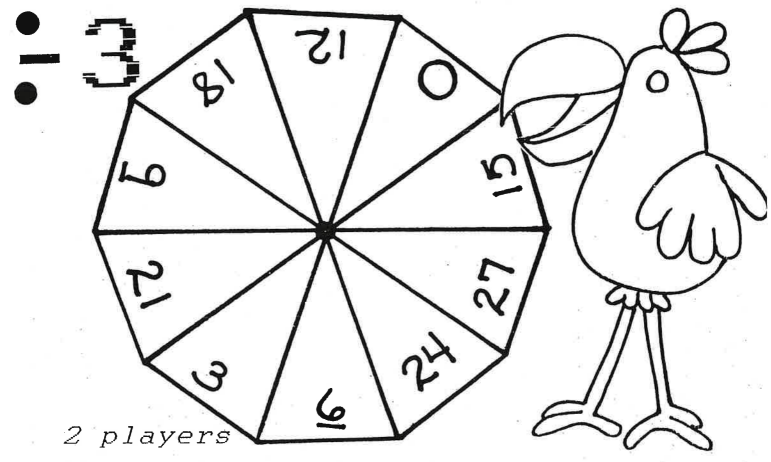
Need: paper clip spinner one marker per player

Take turns spinning the spinner.

Divide the number on the spinner by 2.

Move forward to the nearest number showing that quotient.

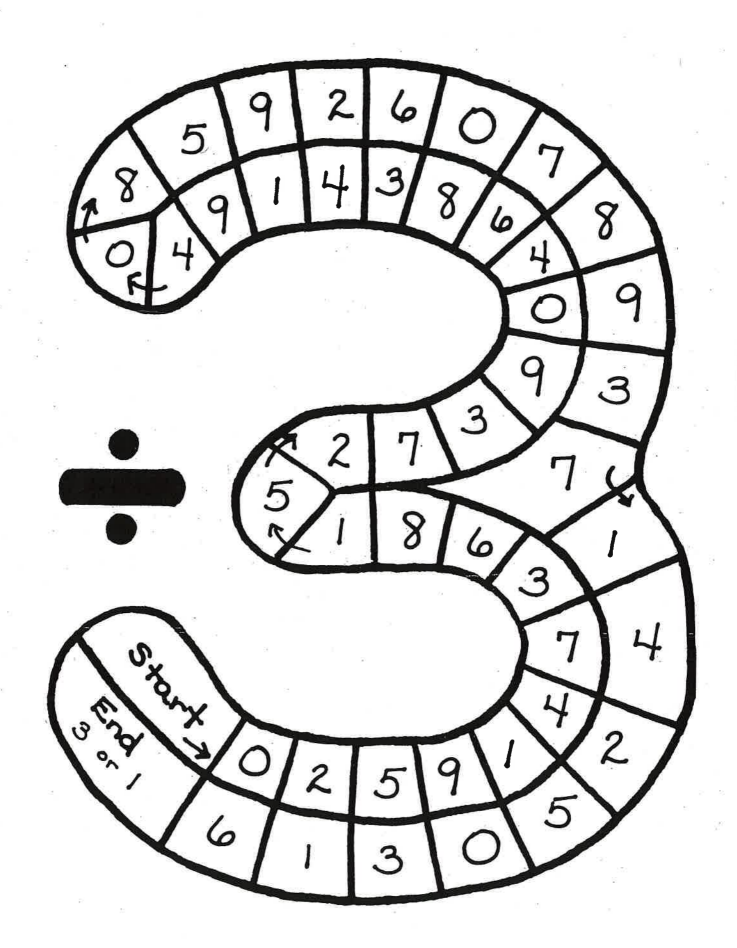


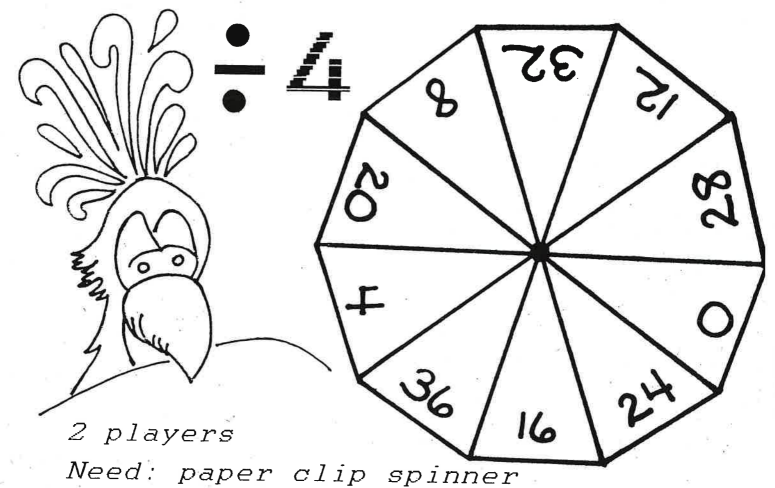


Need: paper clip spinner one marker per player

Divide the number on the spinner by 3.

Move forward to the nearest number showing that quotient.



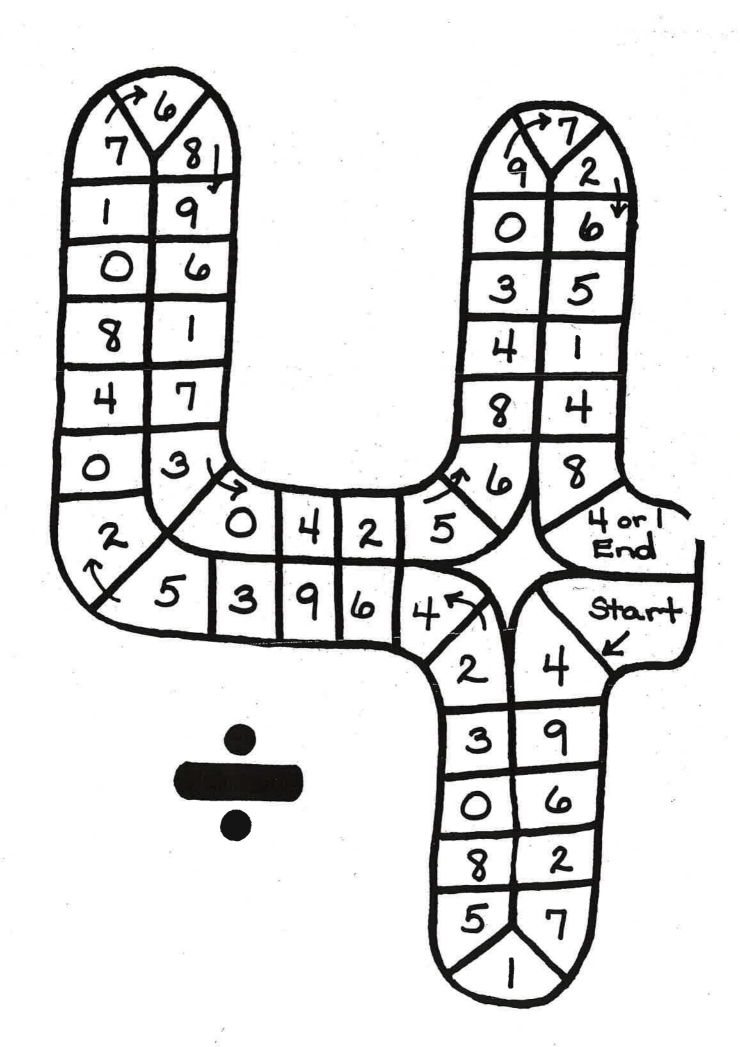


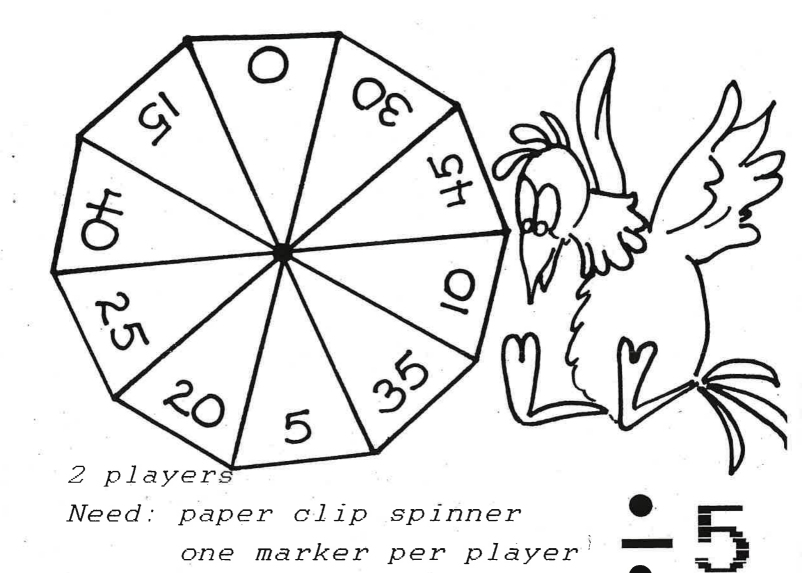
one marker per player

Take turns spinning the spinner.

Divide the number on the spinner by 4.

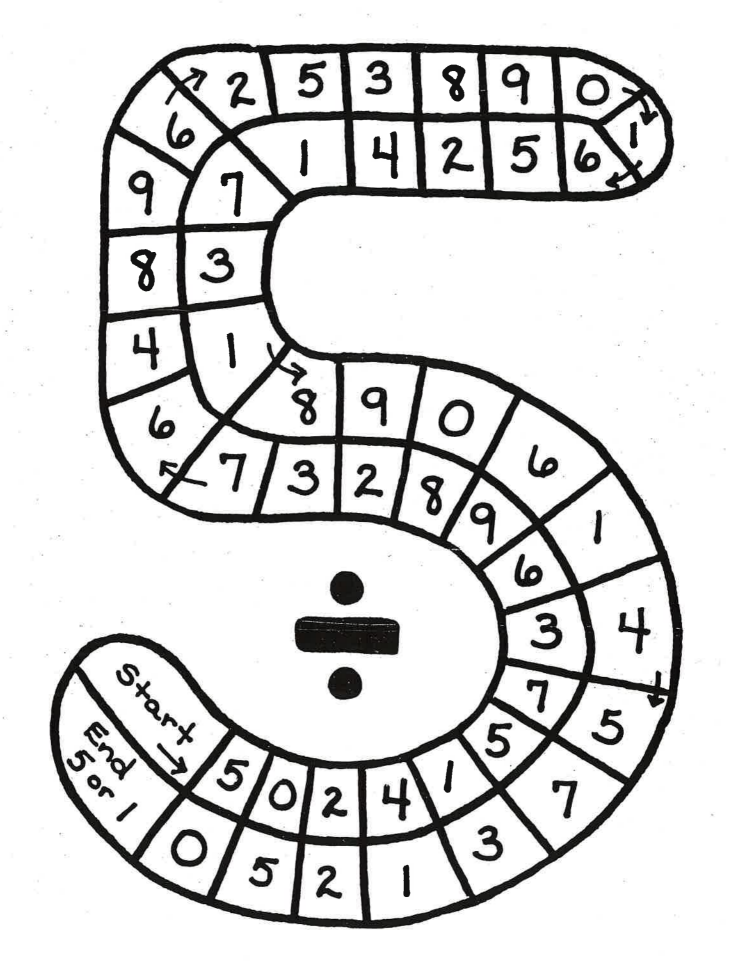
Move forward to the nearest number showing that quotient.



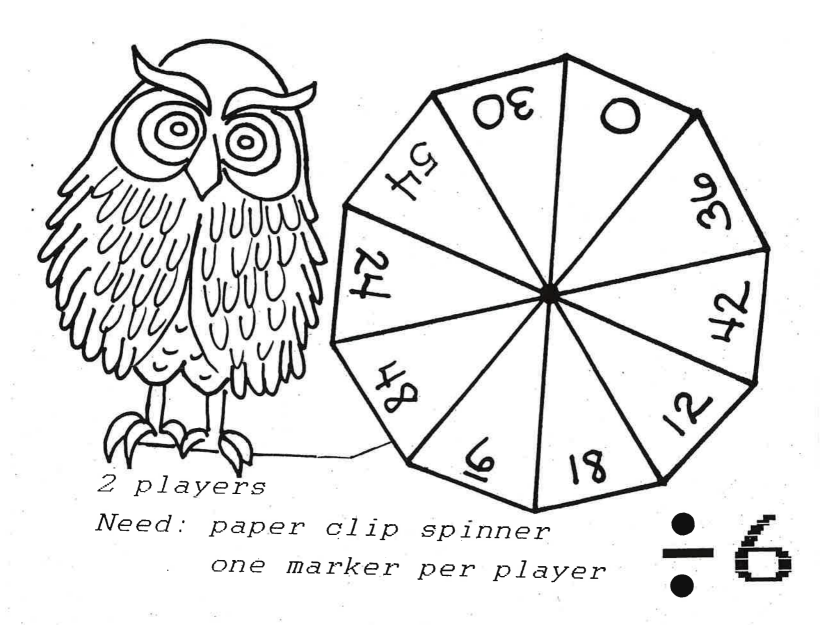


Divide the number on the spinner by 5.

Move forward to the nearest number showing that quotient.

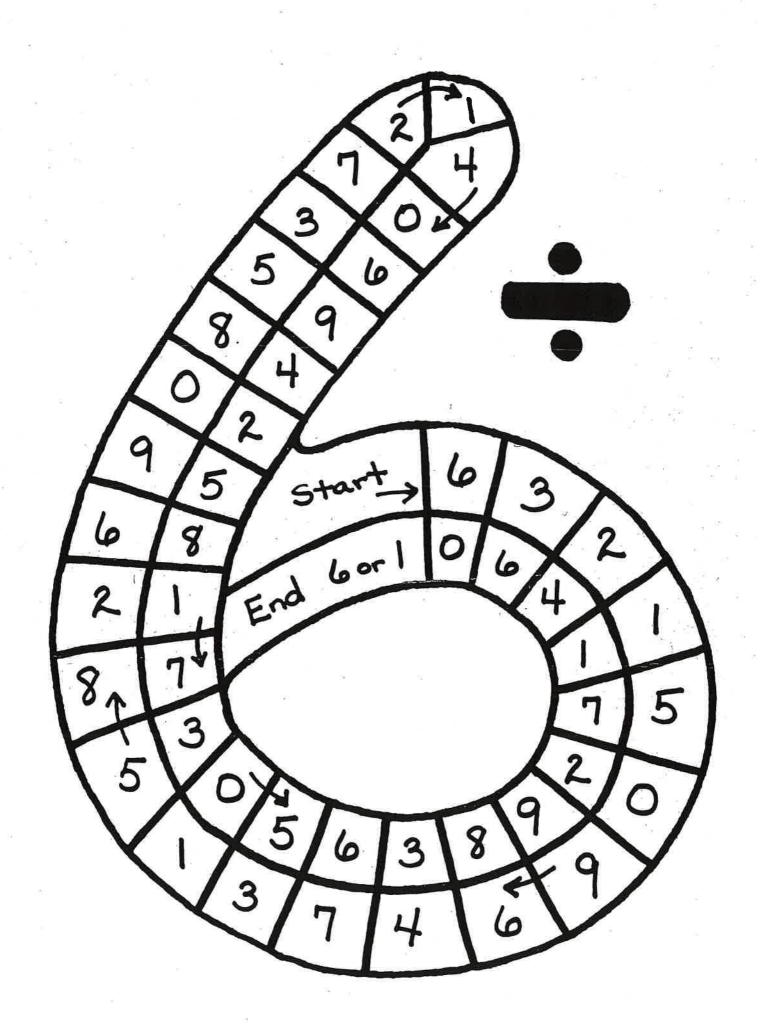


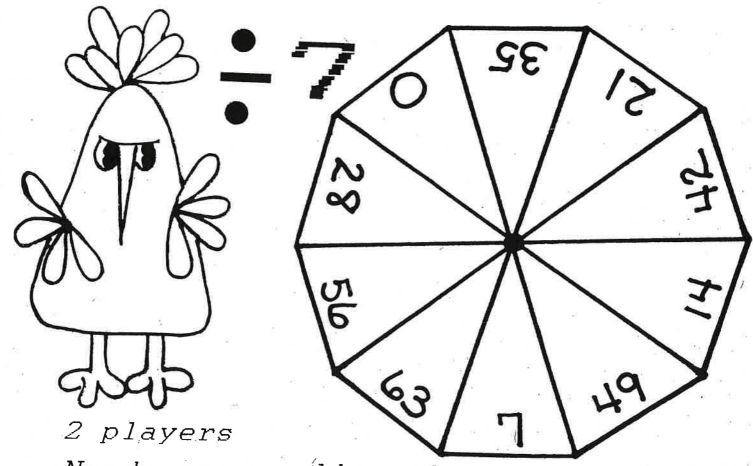
.01



Divide the number on the spinner by 6.

Move forward to the nearest number showing that quotient.



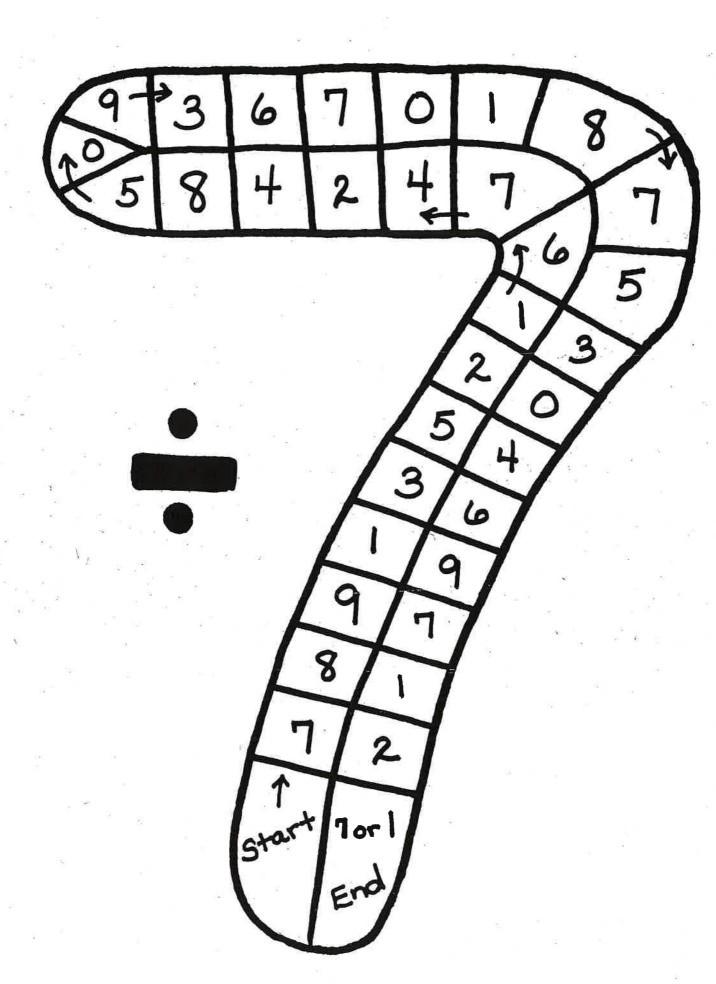


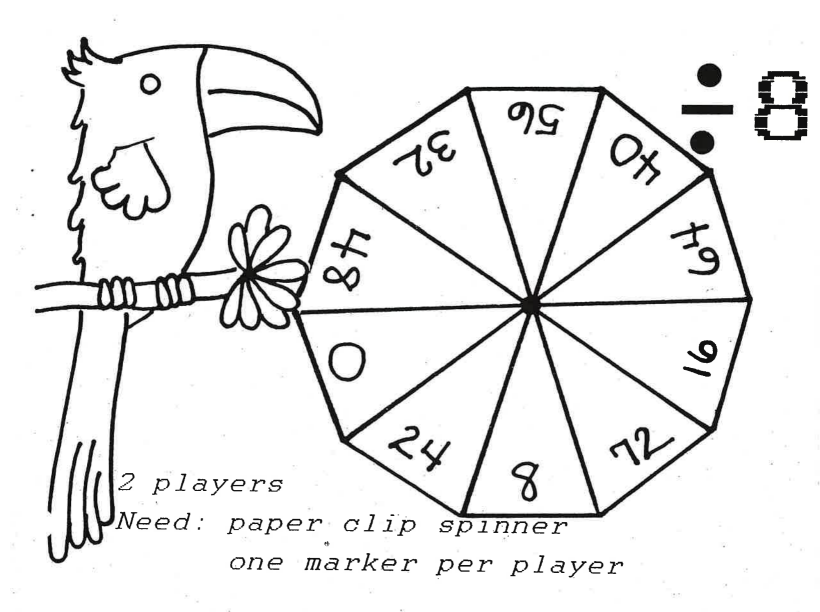
Need: paper clip spinner one marker per player

Take turns spinning the spinner.

Divide the number on the spinner by 7.

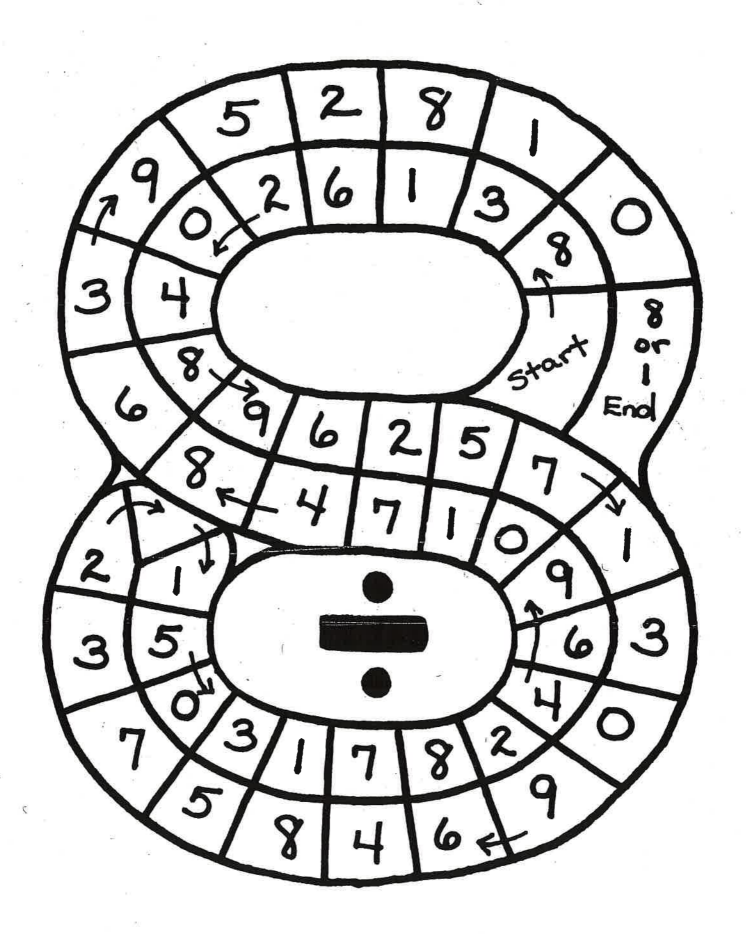
Move forward to the nearest number showing that quotient.



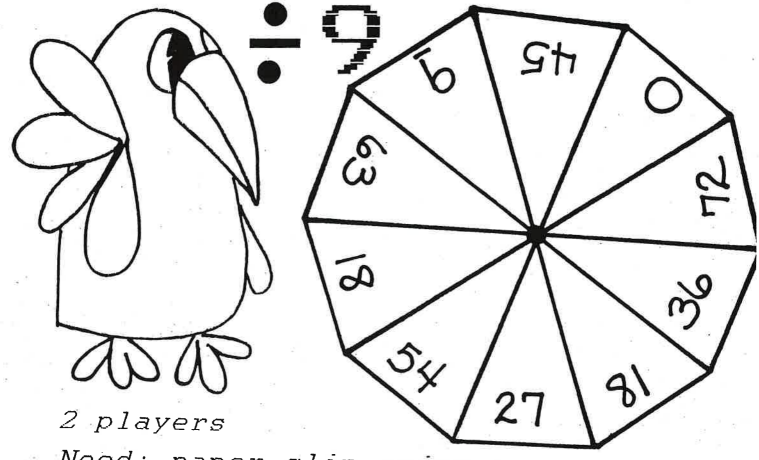


Divide the number on the spinner by 8.

Move forward to the nearest number showing that quotient.



ų.



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.

