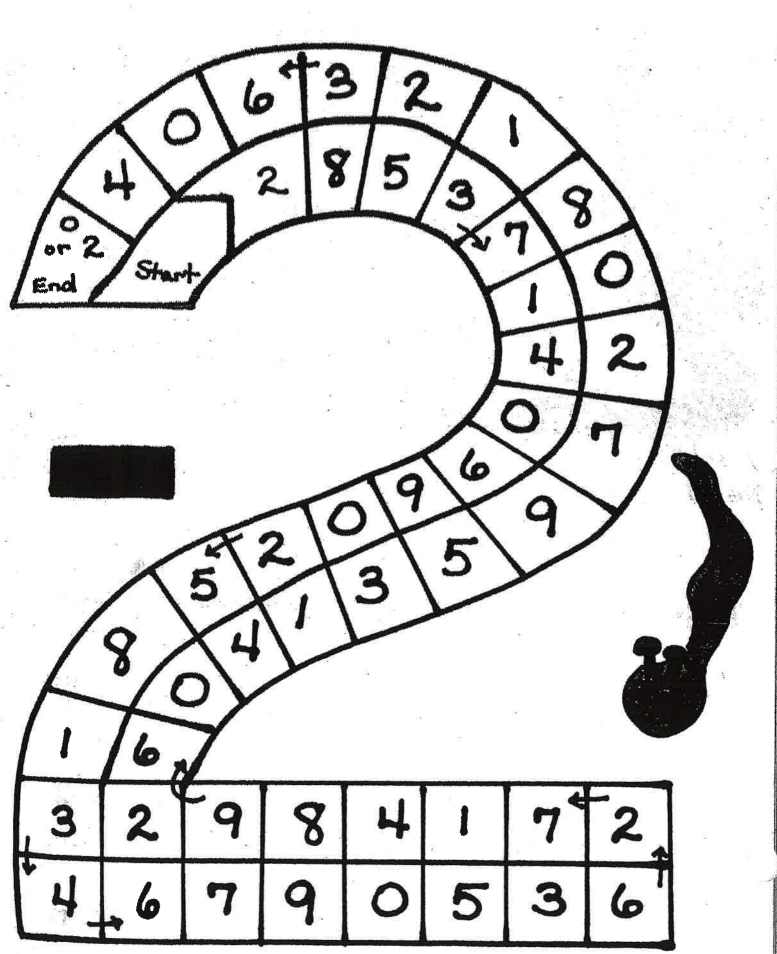
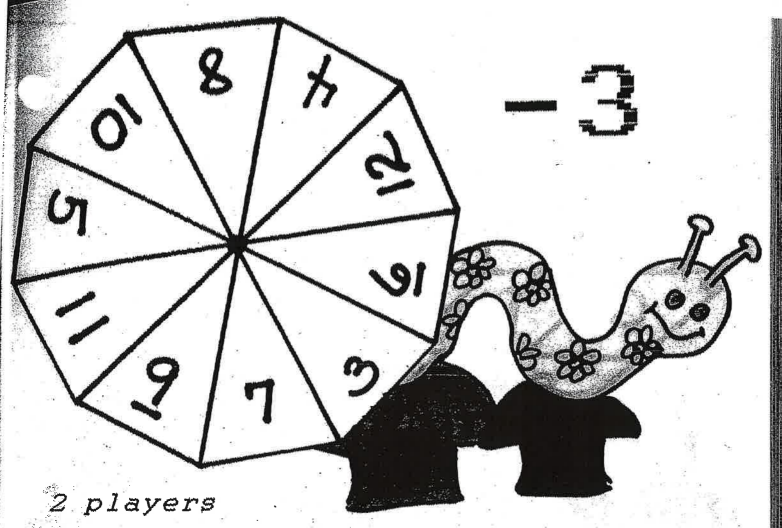


Take turns spinning the spinner.

Subtract 2 from the number on the spinner.

Move forward to the nearest number showing that difference.

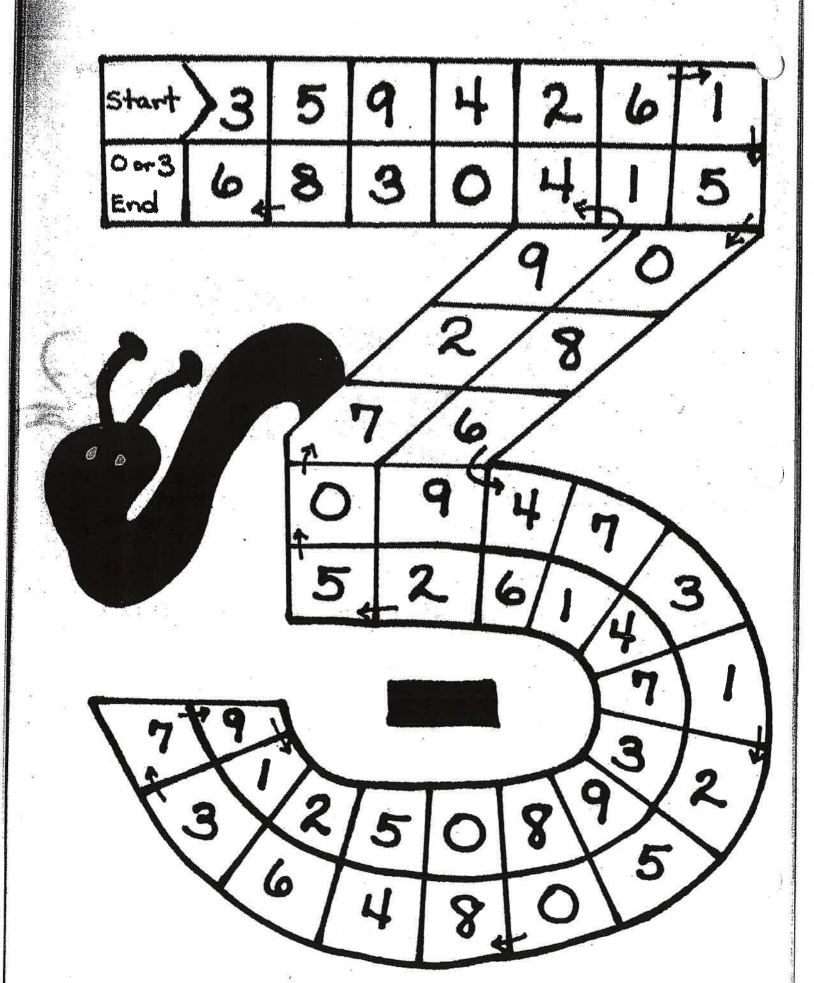


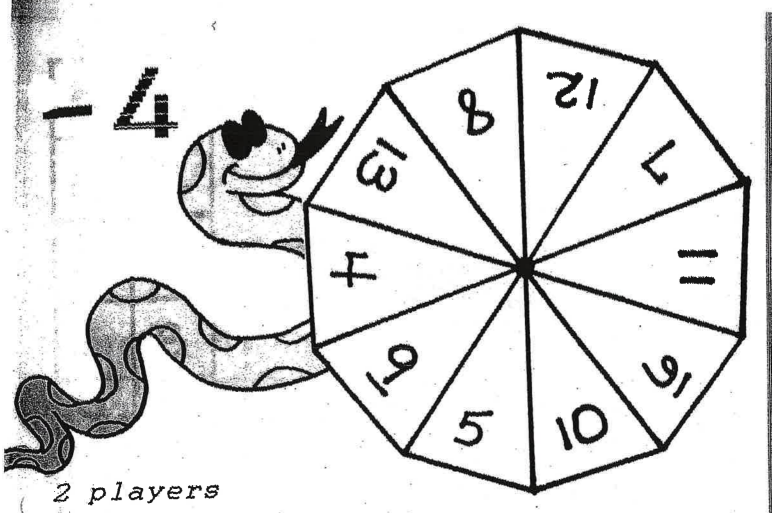


Take turns spinning the spinner.

Subtract 3 from the number on the spinner.

Move forward to the nearest number showing that difference.

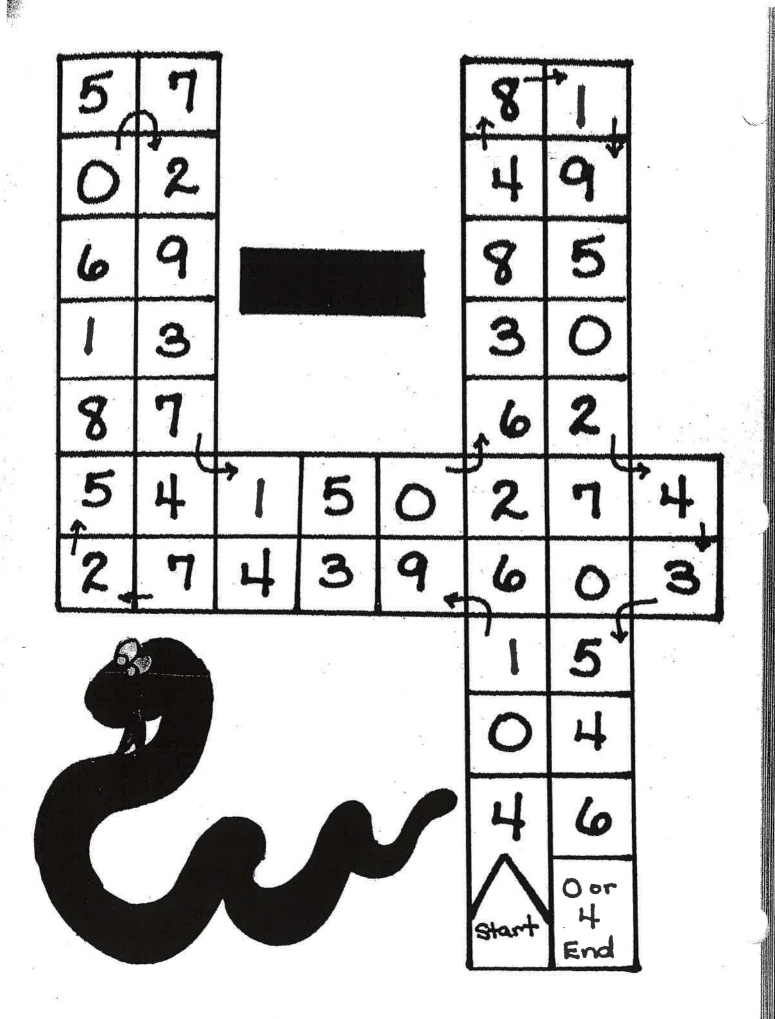


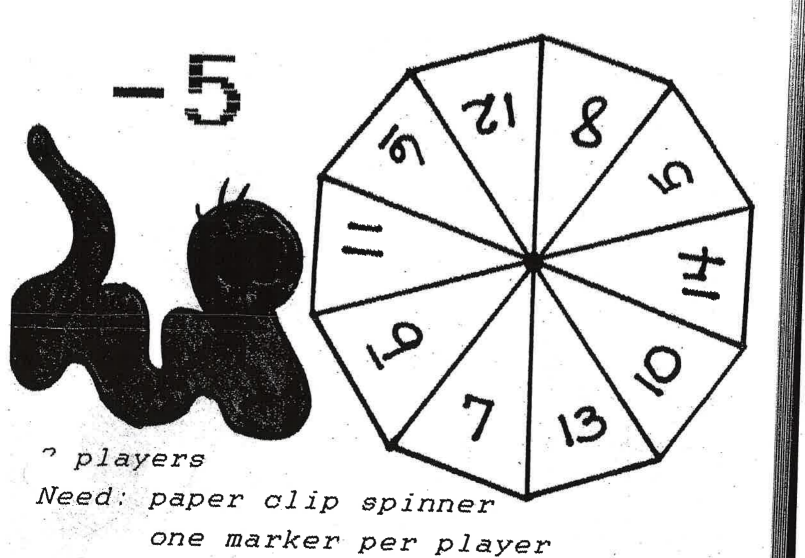


Take turns spinning the spinner.

Subtract 4 from the number on the spinner.

Move forward to the nearest number showing that difference.

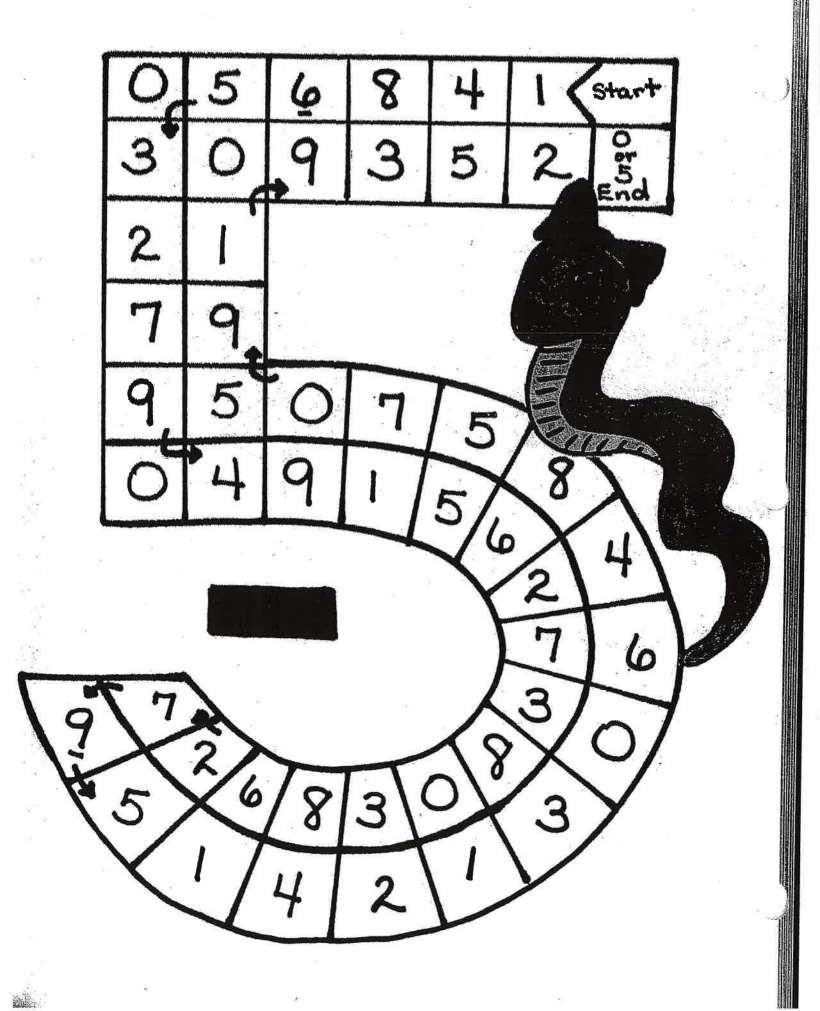


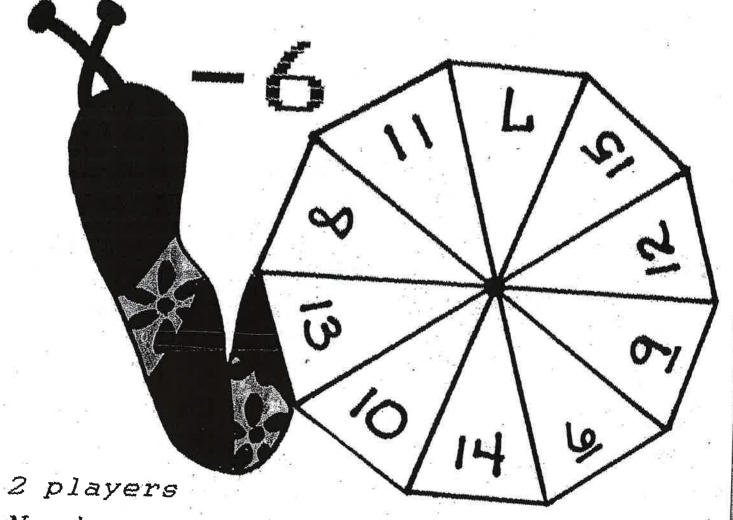


Take turns spinning the spinner.

Subtract 5 from the number on the spinner.

Move forward to the nearest number showing that difference.

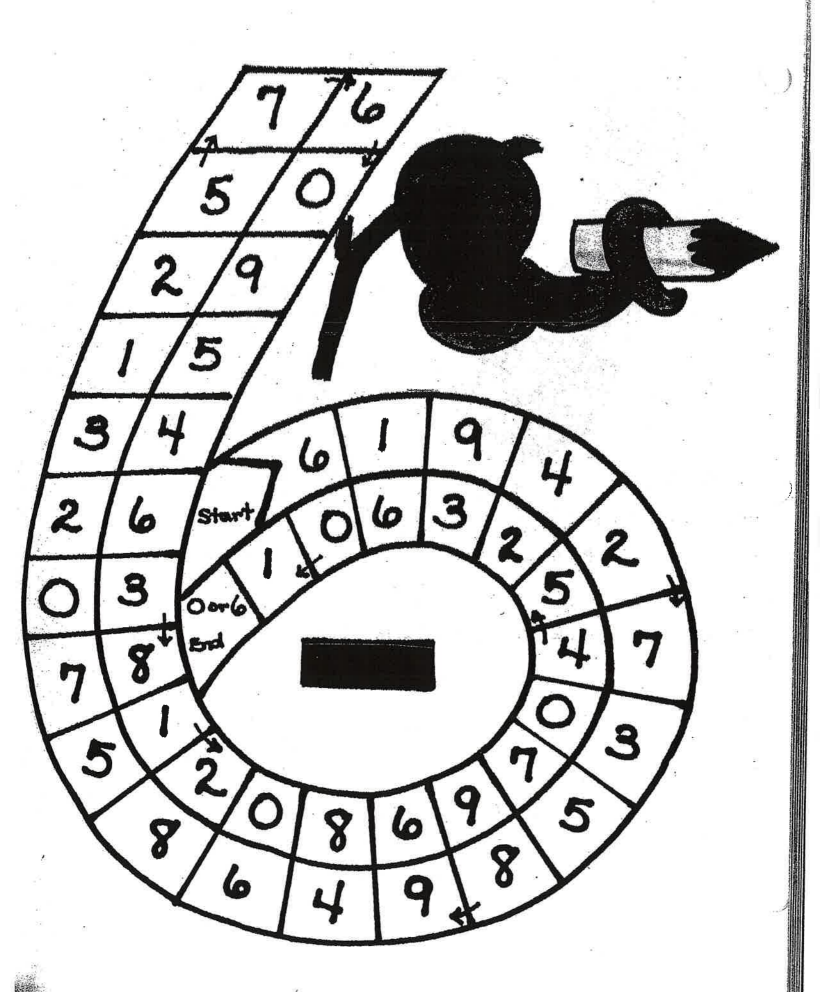


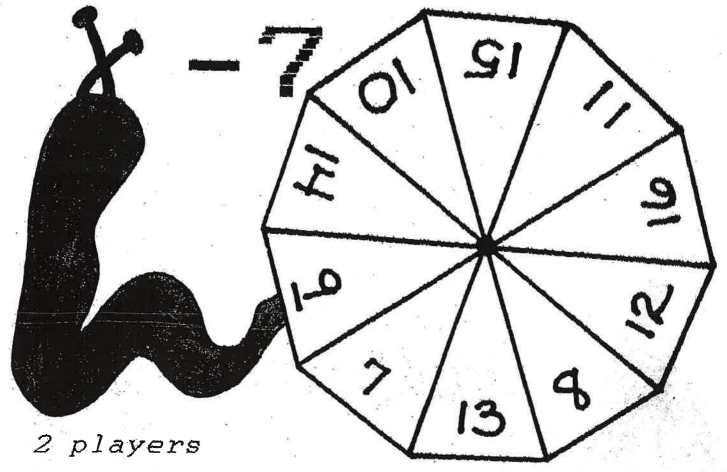


Take turns spinning the spinner.

Subtract 6 from the number on the spinner.

Move forward to the nearest number showing that difference.

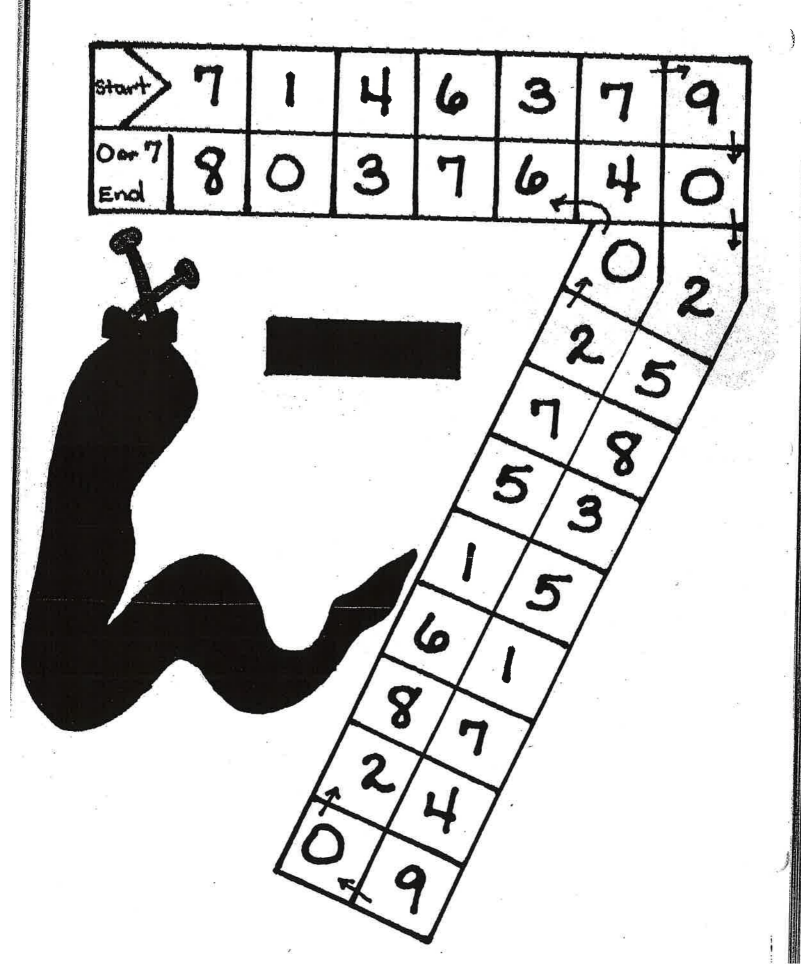


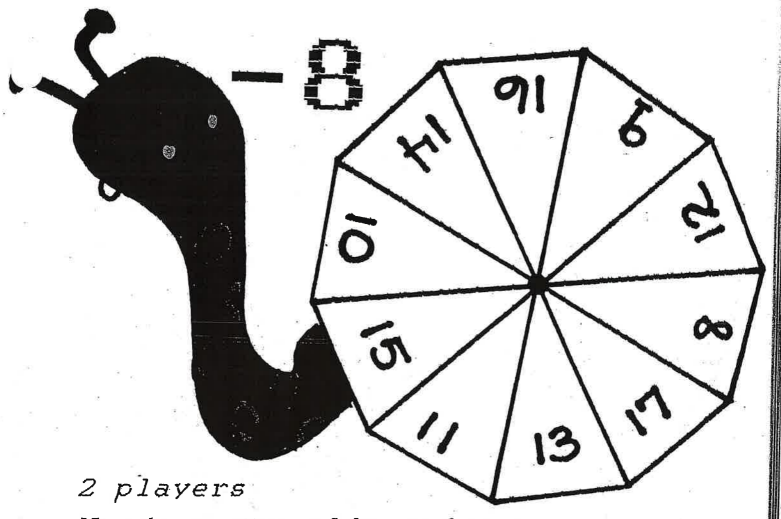


Take turns spinning the spinner.

Subtract 7 from the number on the spinner.

Move forward to the nearest number showing that difference.

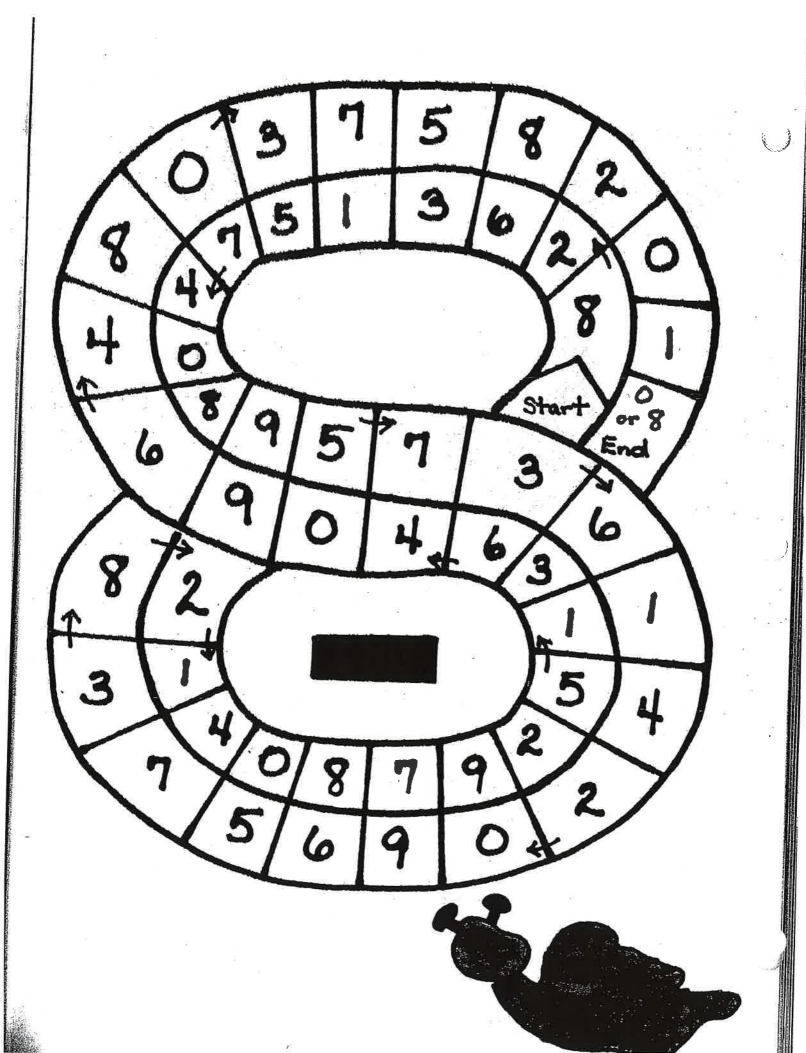


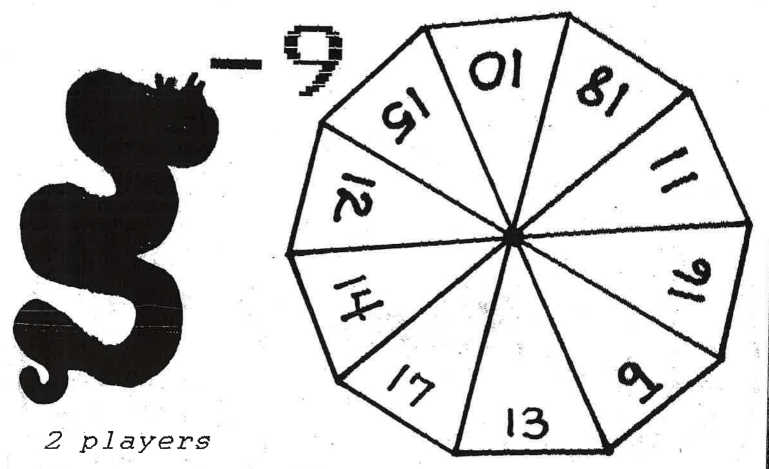


Take turns spinning the spinner.

Subtract 8 from the number on the spinner.

Move forward to the nearest number showing that difference.





Take turns spinning the spinner.

Subtract 9 from the number on the spinner.

Move forward to the nearest number showing that difference.

