

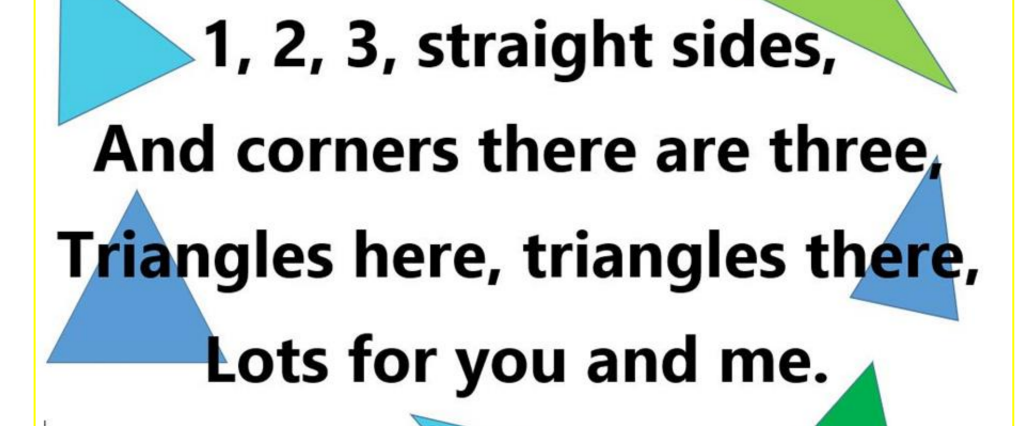
### Shape Songs, Circles, (to the tune of "Row, Row, Row Your Boat")

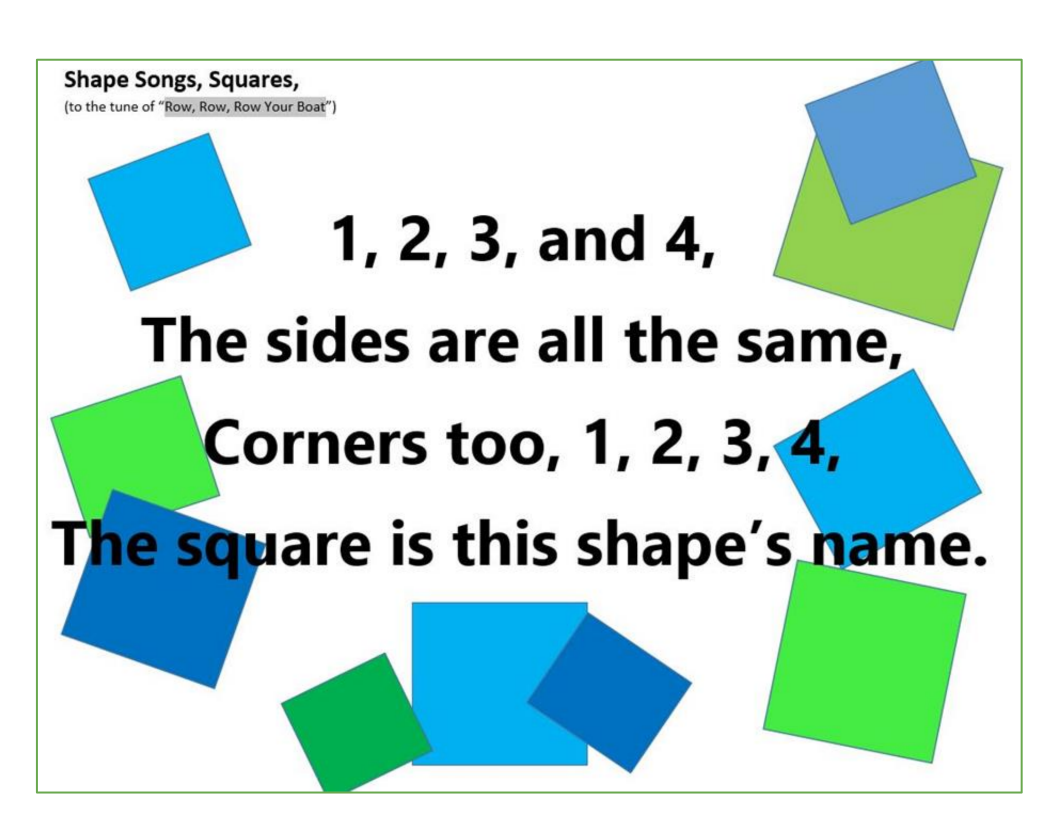
### Round and round, The circles go, No corners can you see, Like the sun and the full moon, We find them high and low.

### Shape Songs, Rectangles, (to the tune of "Row, Row, Row Your Boat") 1, 2, 3, and 4, The sides and corners go, Rectangles here, rectangles there, They're everywhere you know.



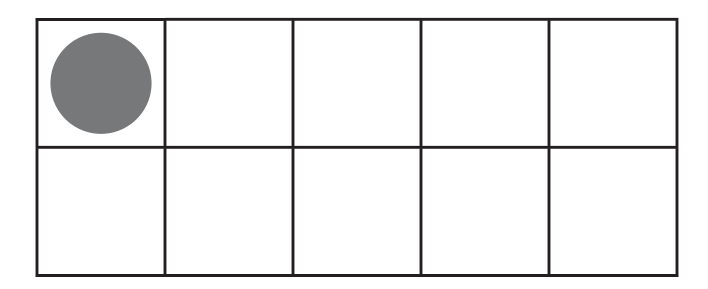
(to the tune of "Row, Row, Row Your Boat")





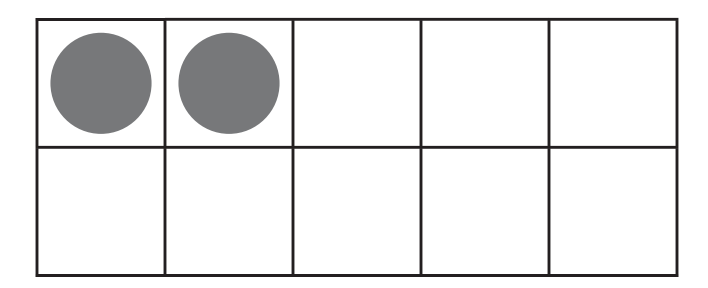
Number 1 is like a stick, a straight line down that's very quick!





For number 2 go right around, Then make a line across the ground!

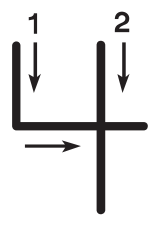


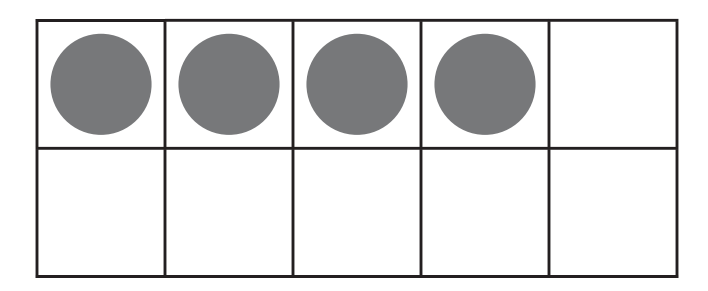


Go right around. What will it be? Go round again to make a 3!

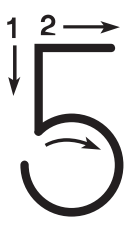


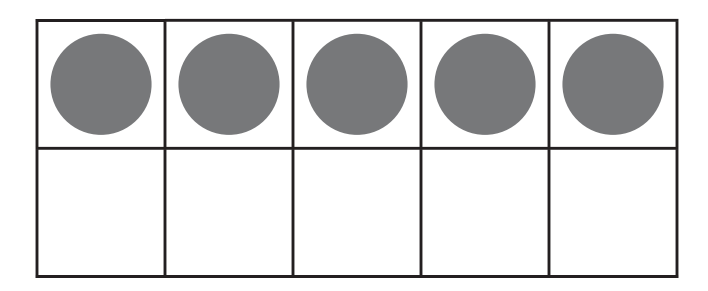
Down and over and down some more. That's the way to make a 4!





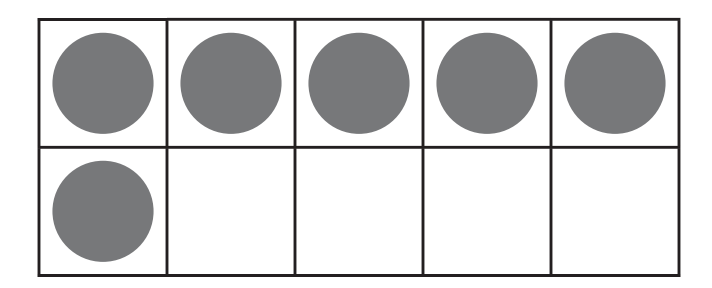
Go down and around, then you stop. Finish the 5 with a line on top!





Down around in a circle you go. That's a 6 just as you know!



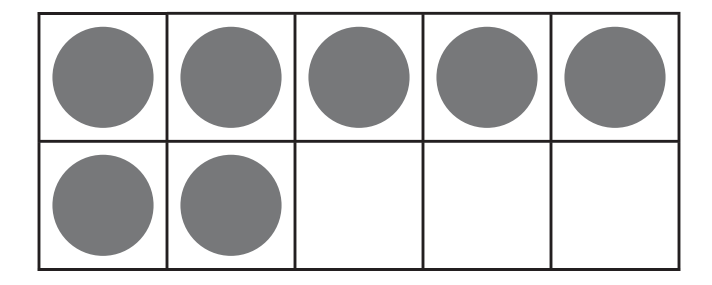


Slide to the right.

Then slant the line.

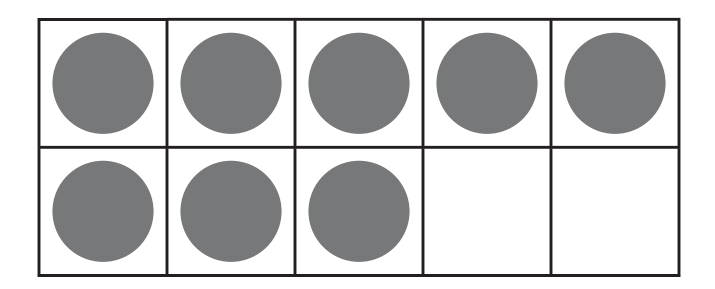
That makes 7 every time!



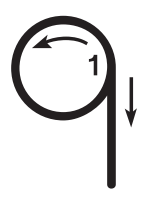


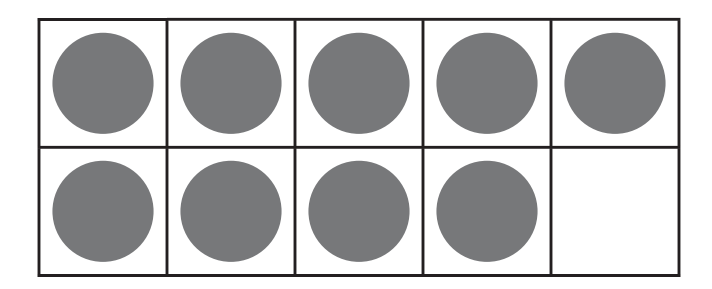
Make an "S" but do not wait. Slant back up to make an 8!



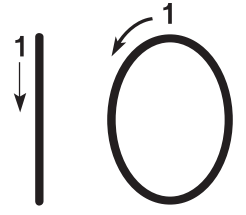


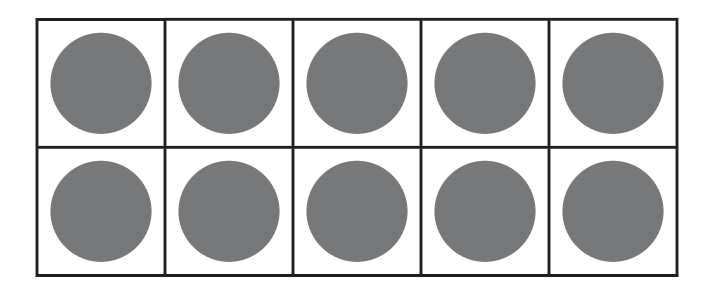
Loop to the left and add a line. Now you've made number 9!



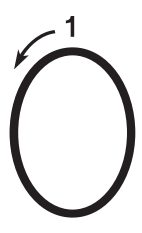


Make a 1 and then 0 That makes 10! Now you know.





Round and round and round you go. That's the way to make 0!



### Shape Songs, Circles

(to the tune of "Row, Row, Row Your Boat")

## Round and round

ne circles go

No corners can you see

ke the sun and the full moon,

We find them high and low

## Shape Songs, Rectangles

(to the tune of "Row, Row, Row Your Boat")

2, 3, and 4

he sides and corners go,

Rectangles here, rectangles there,

They're everywhere you know

**T2** 

## Shape Songs, Triangles

(to the tune of "Row, Row, Row Your Boat")

# 2, 3 straight sides

# And corners there are three

riangles here, triangles there

ots for you and me

## Shape Songs, Squares

(to the tune of "Row, Row, Row Your Boat")

## 2, 3 and 4

The sides are all the same,

Corners too, 1,

he square is this shape's name