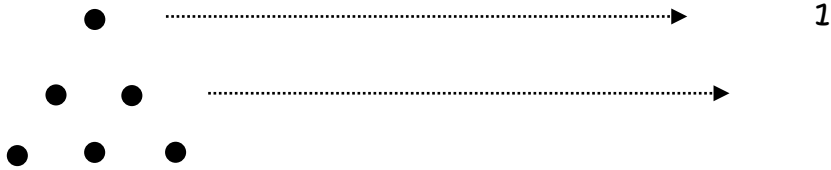


Coke Commercial

Draw the Christmas tree.
(I started it for you.)

How many people are in
each row?



Find a formula for the number of people in each row.

How many people would be in the 10th row?

Is this like "Naughty Number Nine," "My Hero, Zero," or neither. Explain.