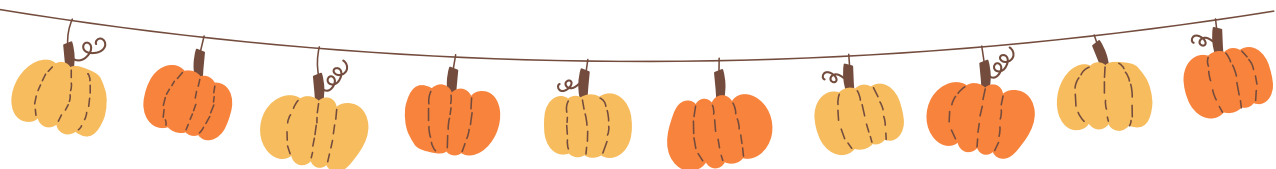




# Halloween Math Mash-Up



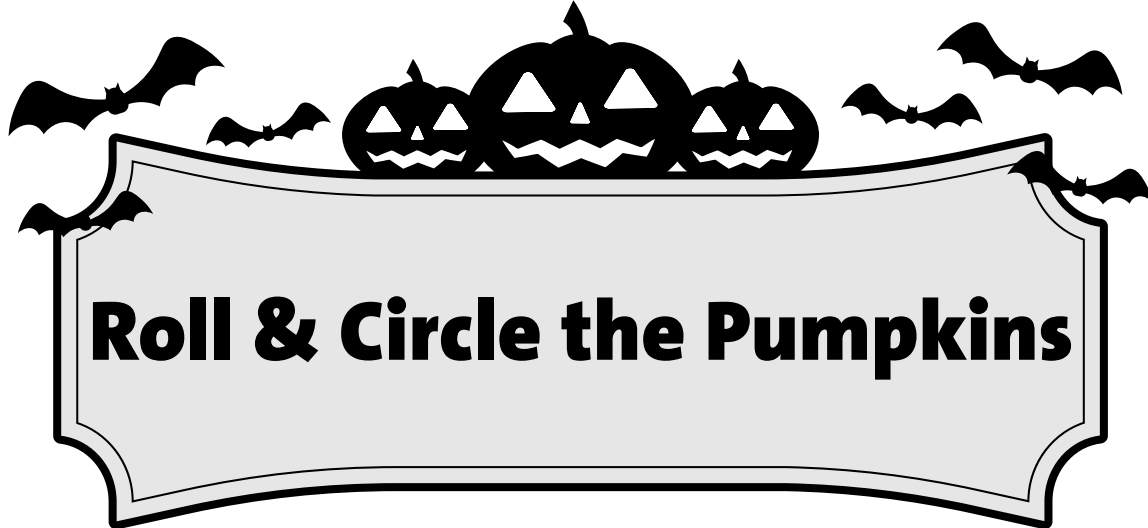
-----'s Pumpkin

My pumpkin is ----- cubes tall

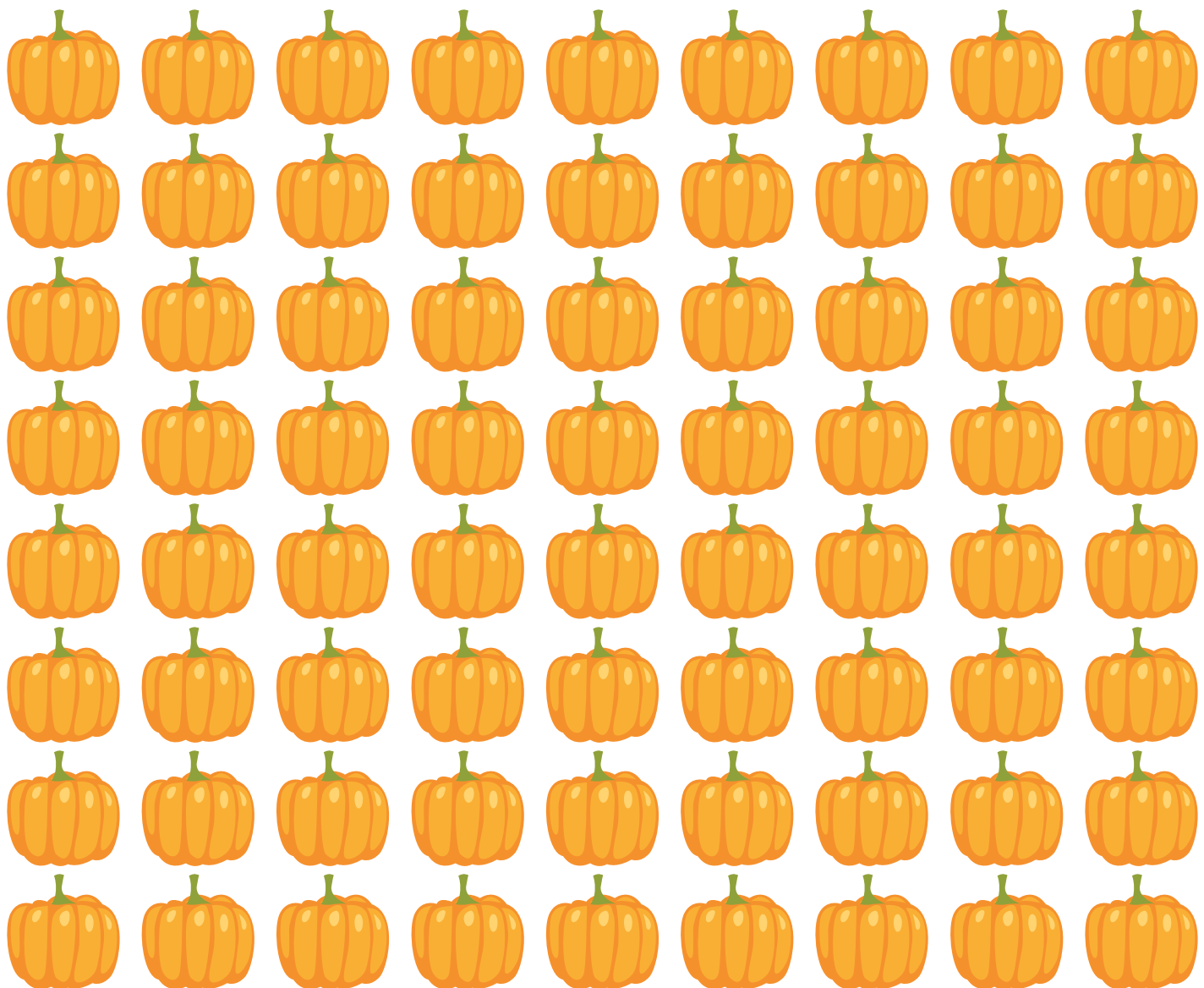
My pumpkin has ----- lines

# Halloween Counting

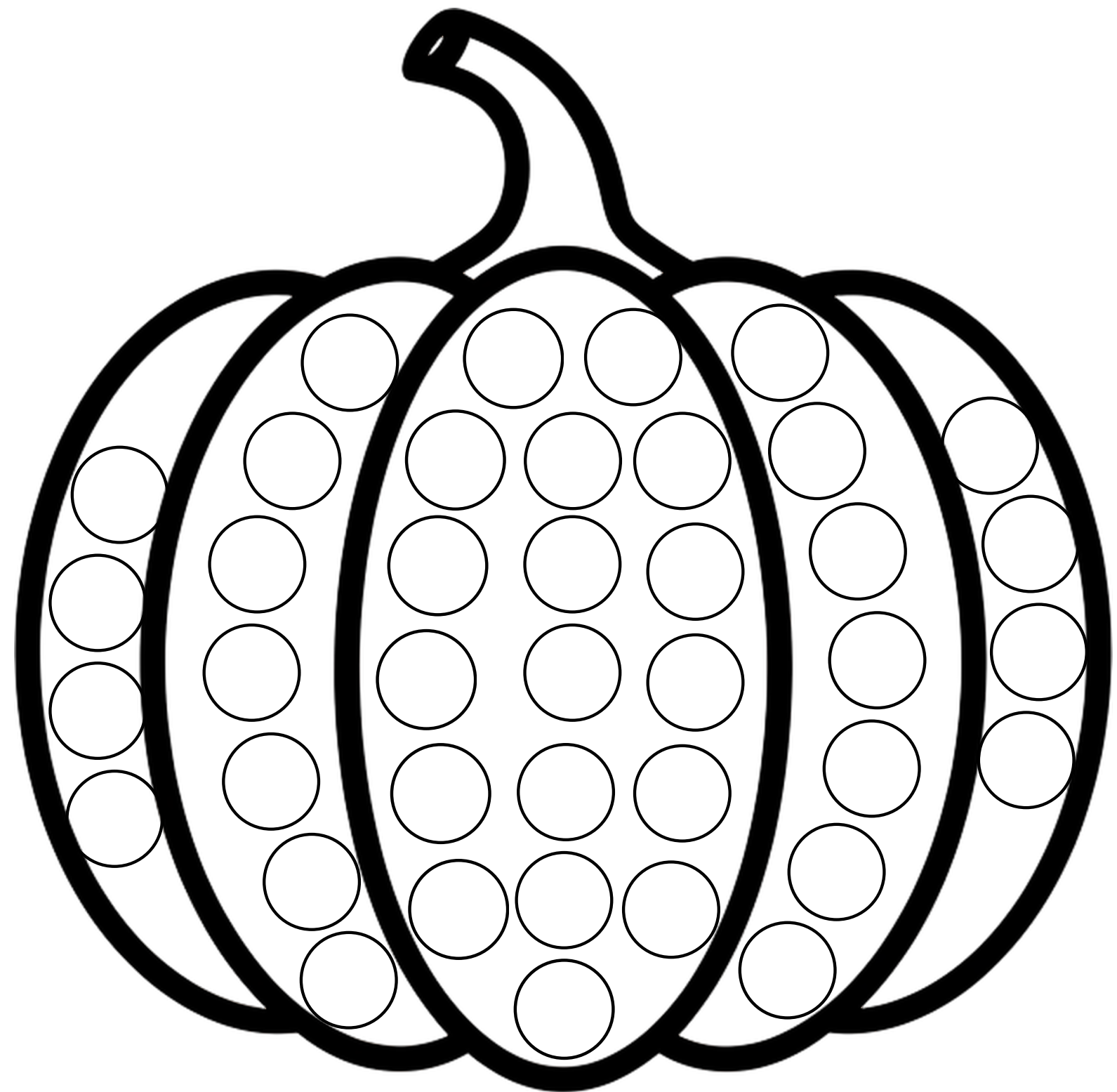




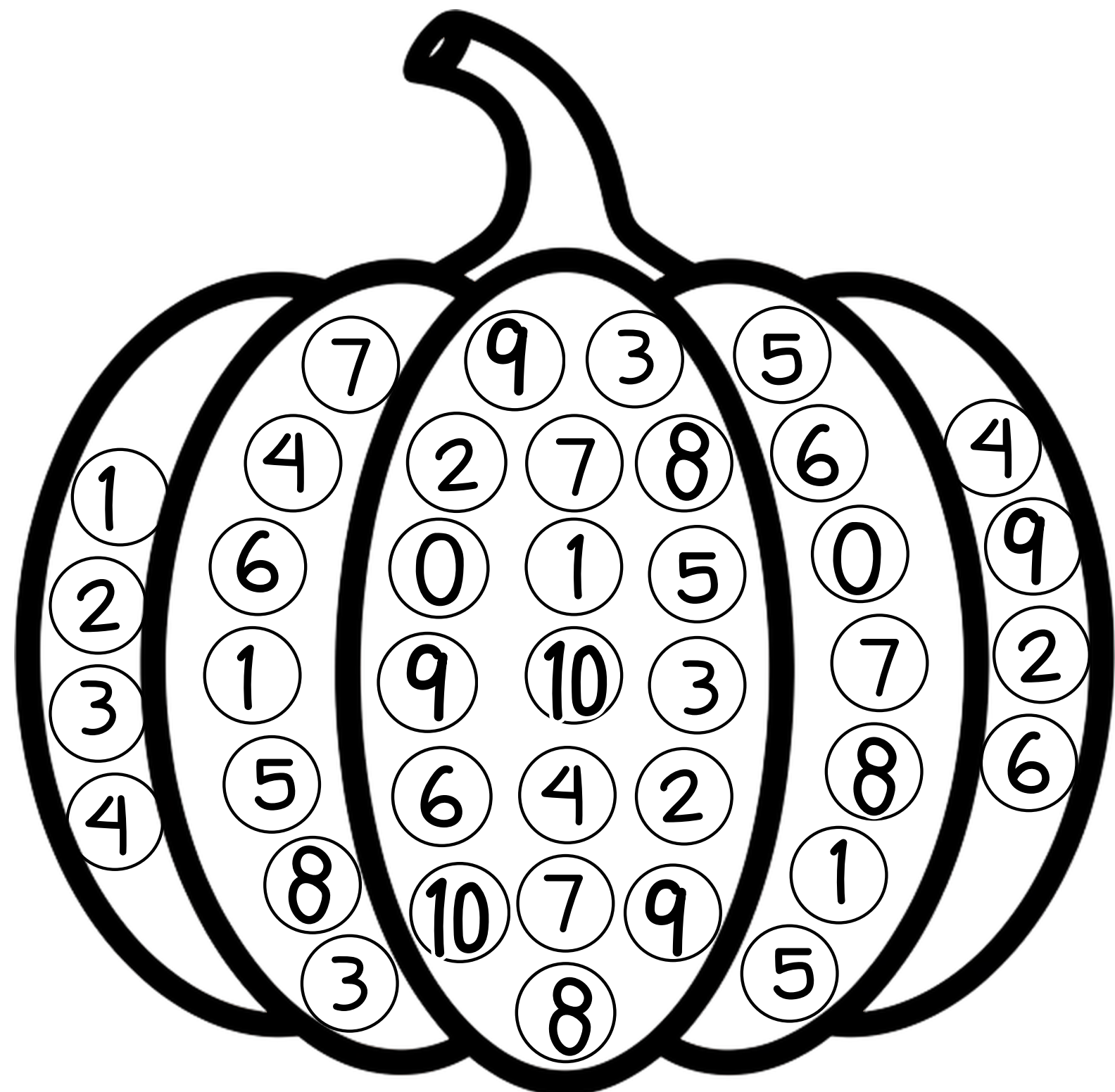
## Roll & Circle the Pumpkins



# Roll and Cover the Dots



# Roll and Cover the Numbers (0-10)

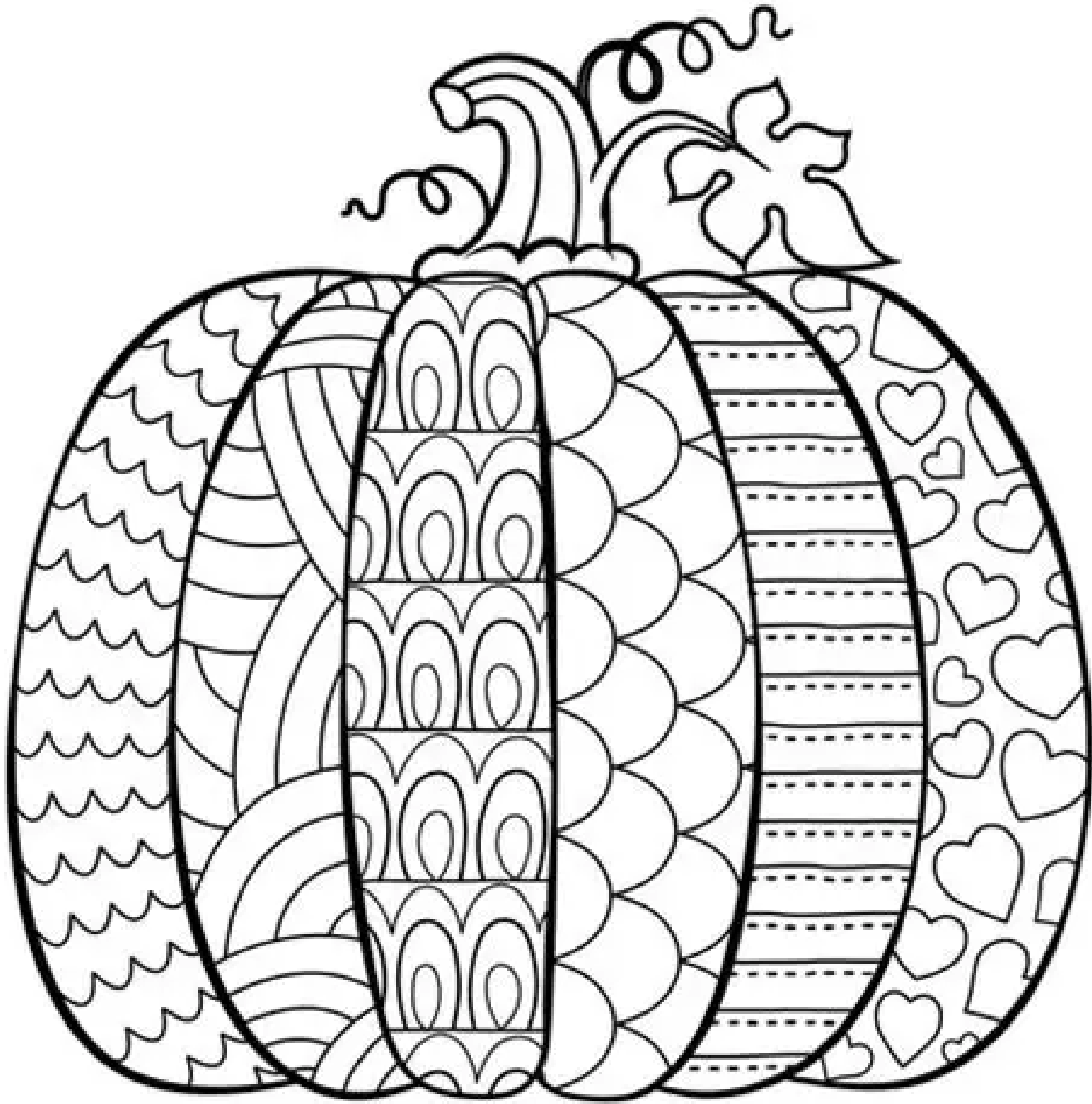


# Pumpkin Patterning

## What pattern do you see?

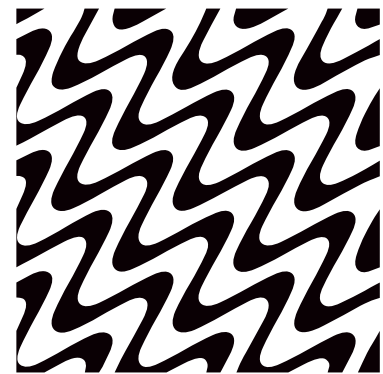
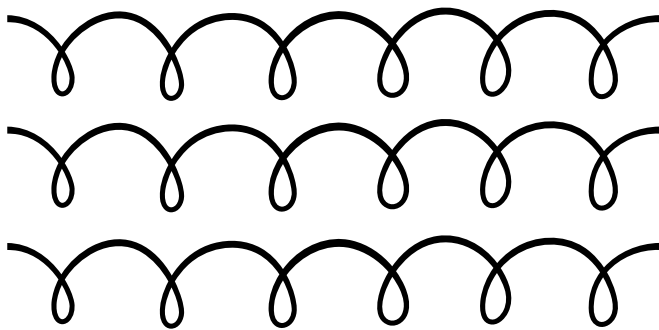
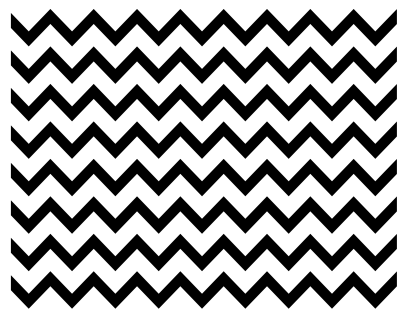
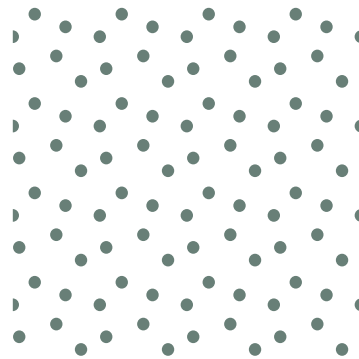
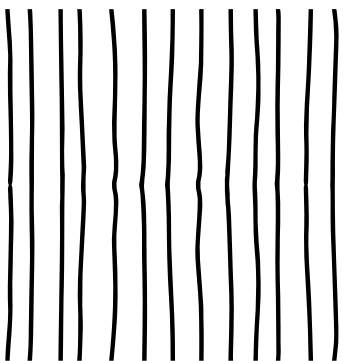


# Pumpkin Patterning

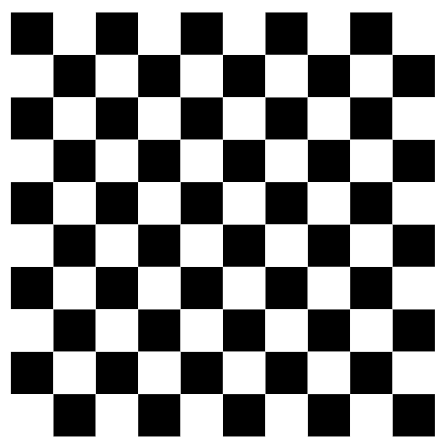
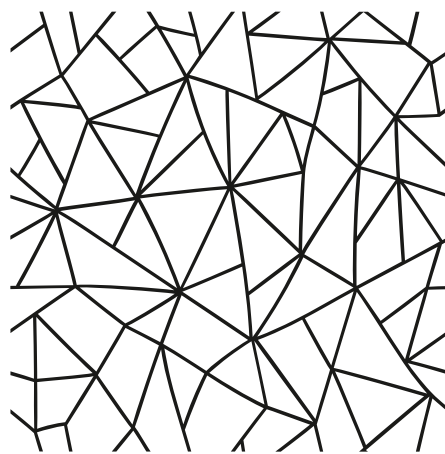
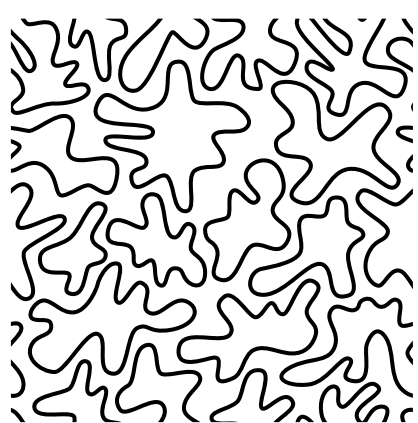
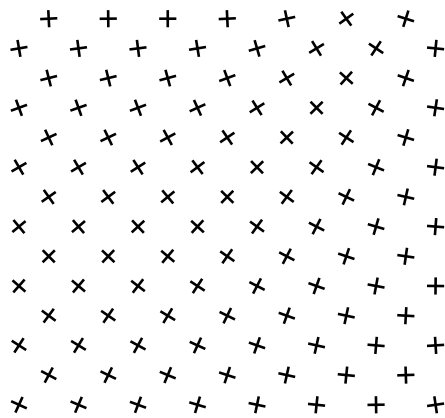
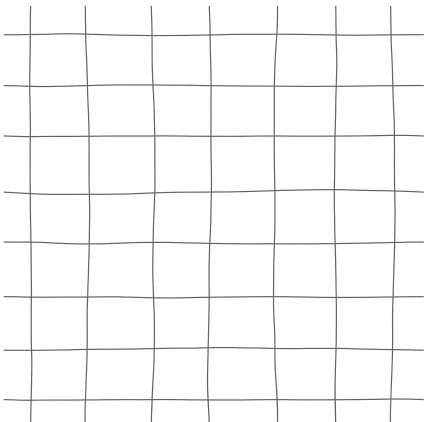


-----'s Pumpkin Patterning



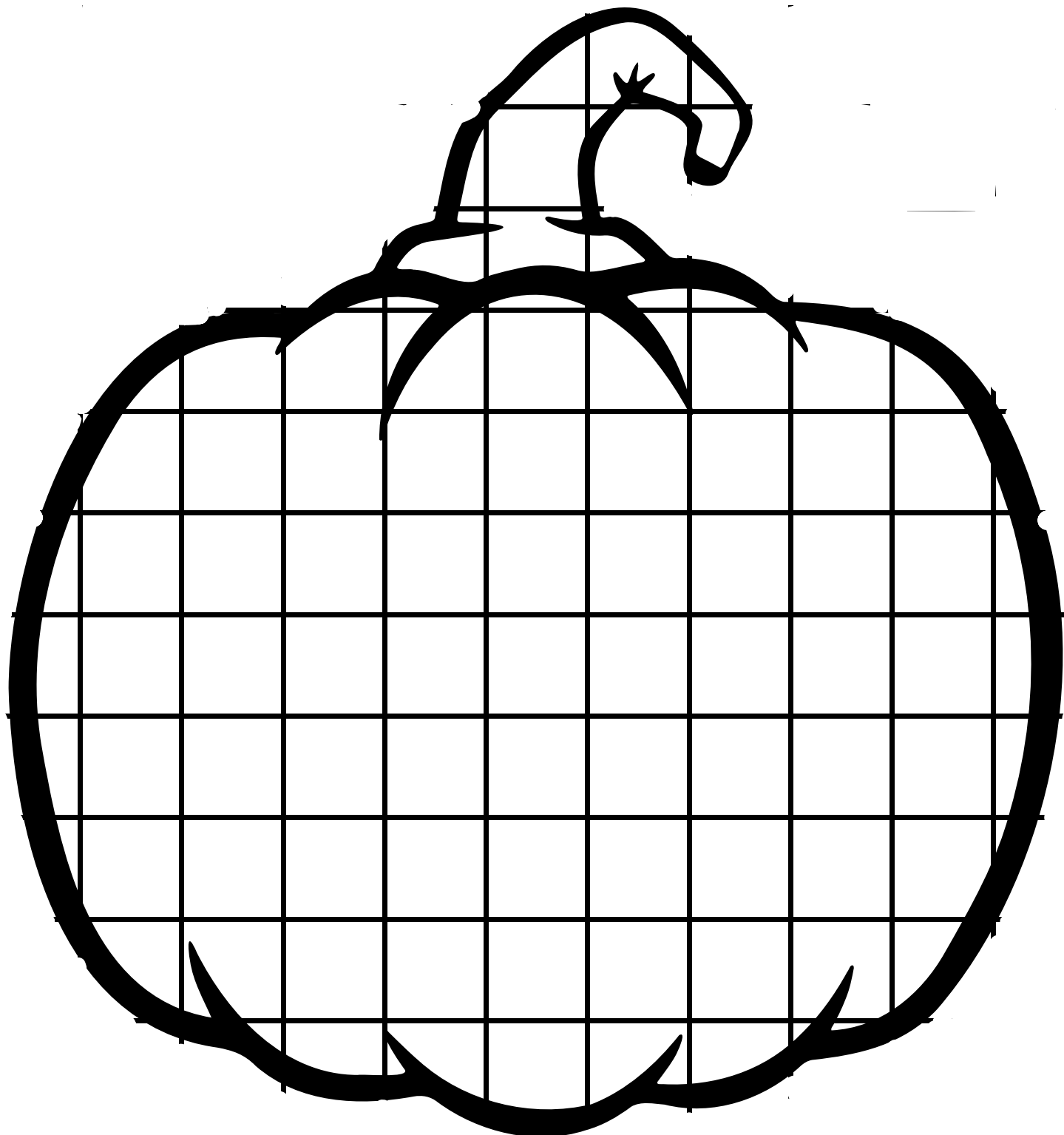


## Patterns and Designs

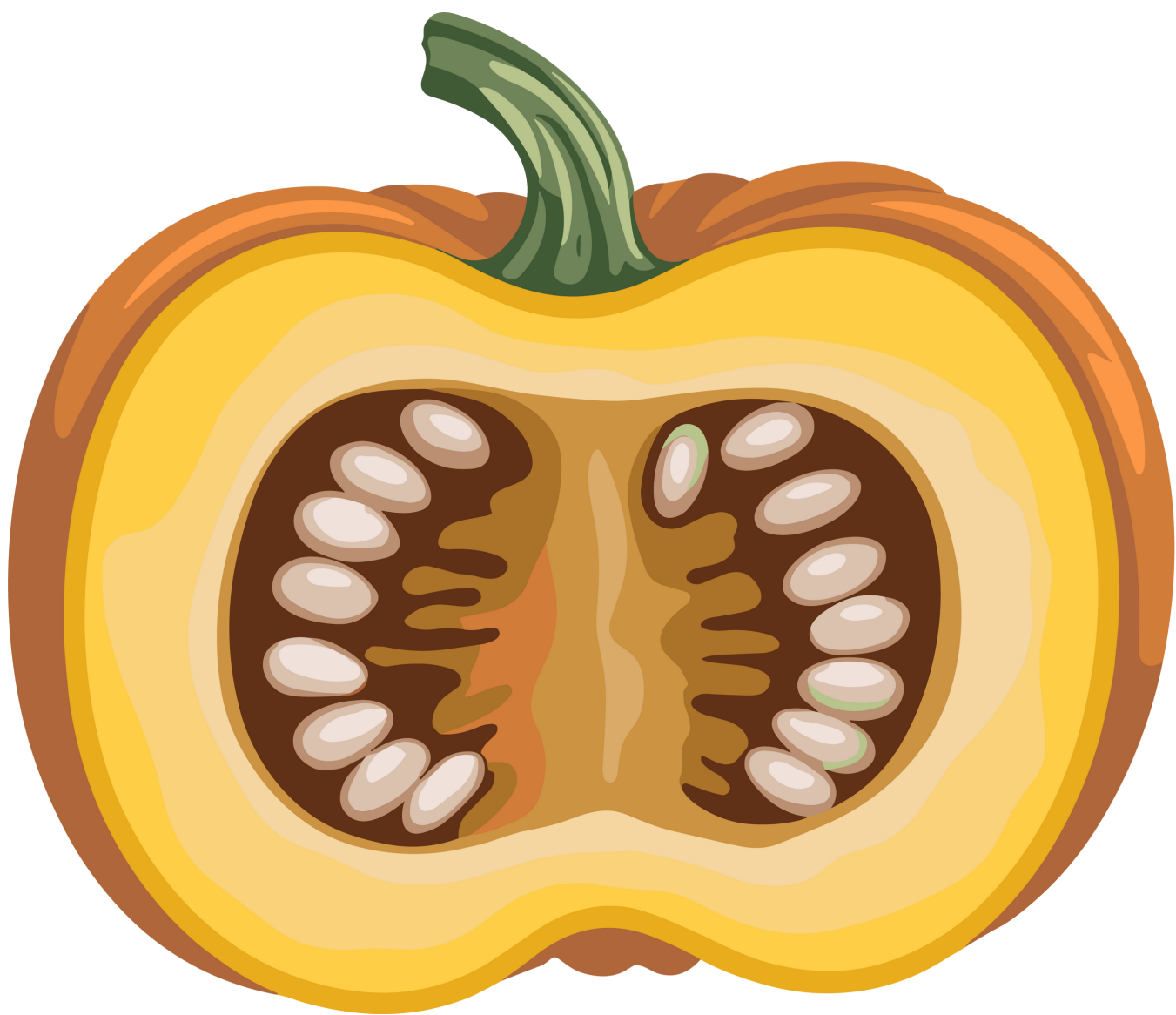


**Roll a die. Colour that many squares. Take turns.**

**Name** \_\_\_\_\_



# My Pumpkin Diagram



## **My Pumpkin Parts**

skin
flesh
seed
stem
pulp

## **My Pumpkin Parts**

skin
flesh
seed
stem
pulp

## **My Pumpkin Parts**

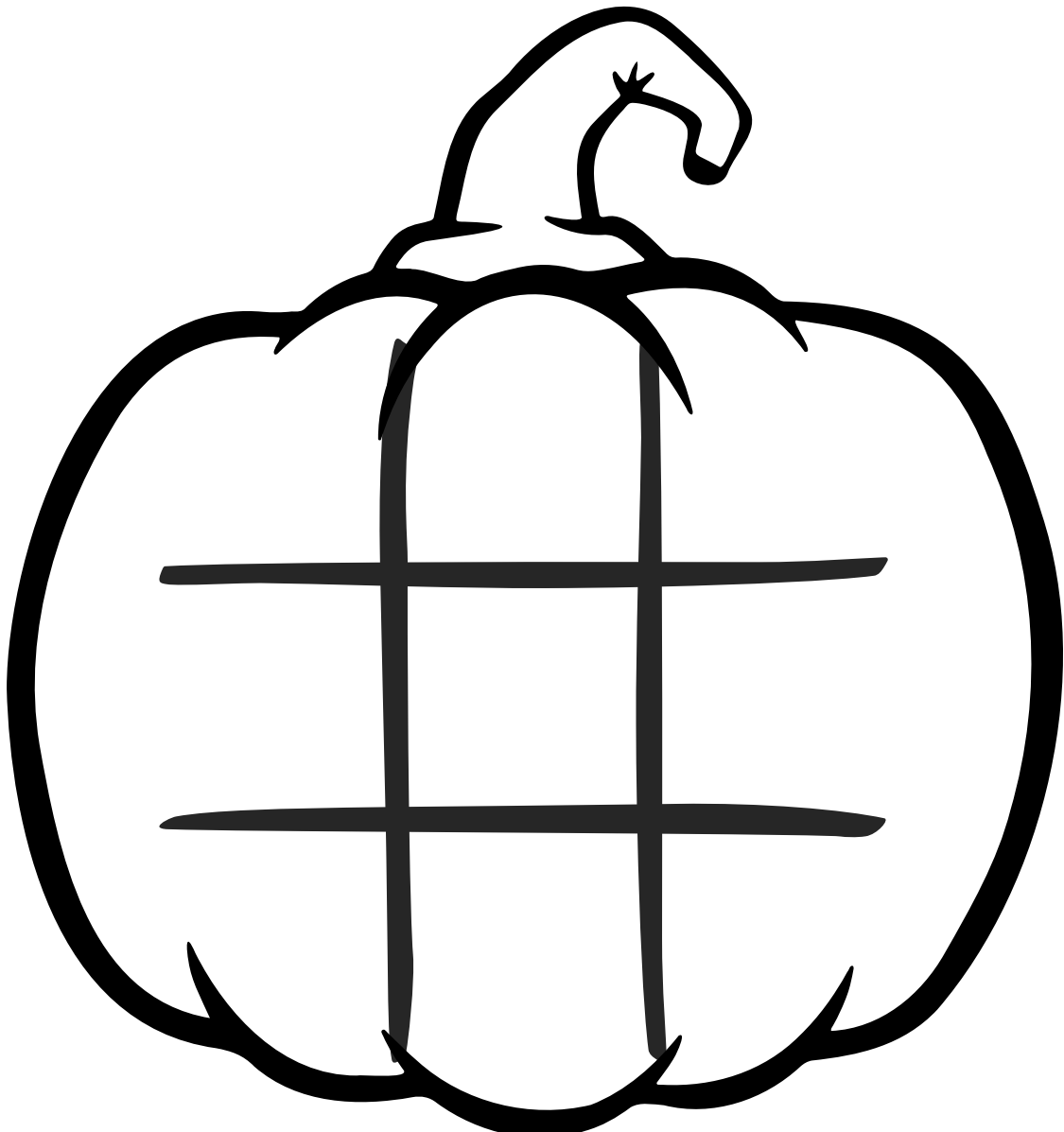
skin
flesh
seed
stem
pulp

## **My Pumpkin Parts**

skin
flesh
seed
stem
pulp

**Use with Pumpkin Diagram**

# Pumpkin Tic-Tac-Toe

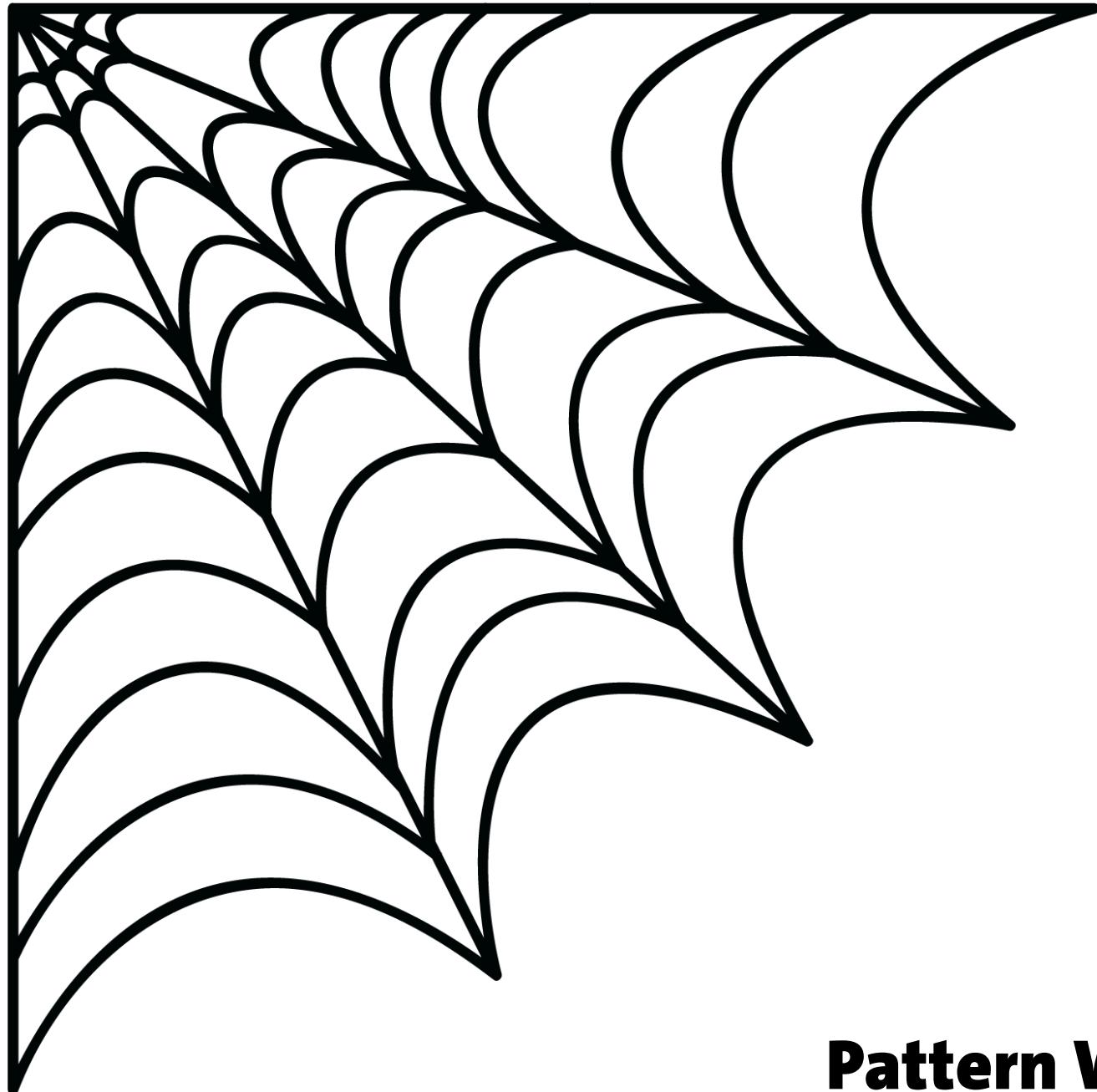


# Spooky Tic-Tac-Toe



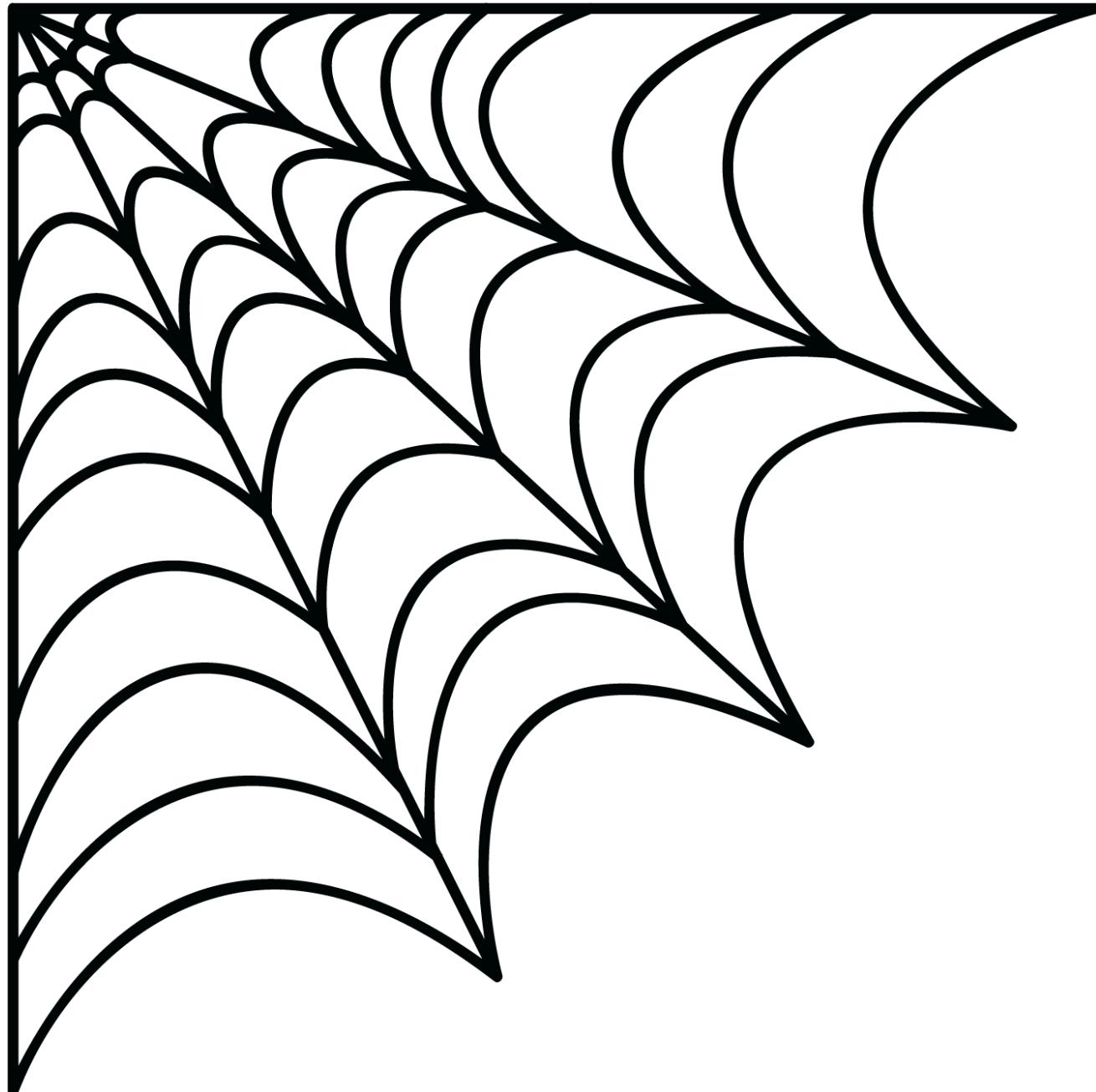
# **Pattern Webs and Spider Templates**

**The following templates can be used for  
patterning (with colours),  
for counting, and for modelling skip  
counting.**

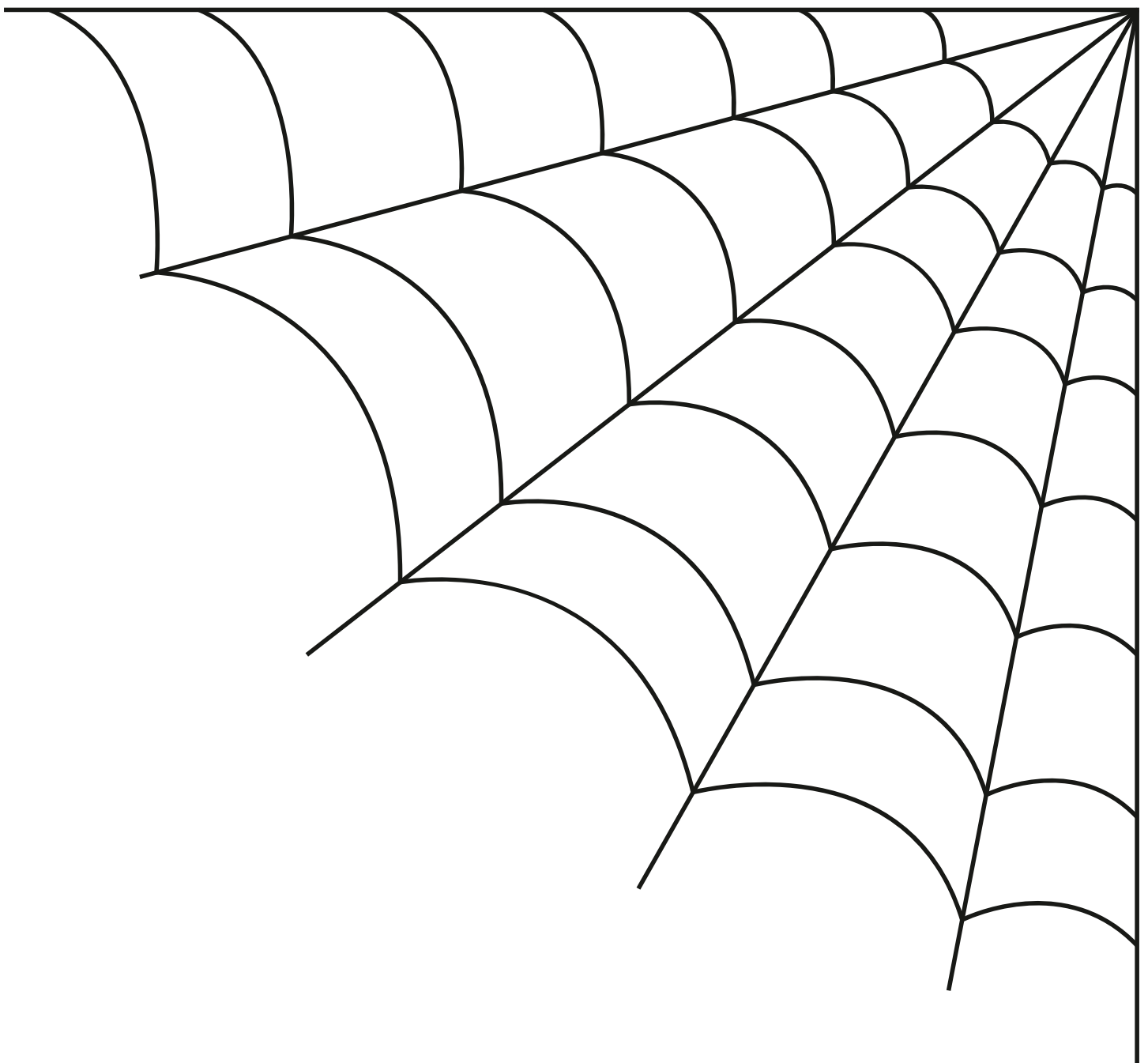


**Pattern Web**

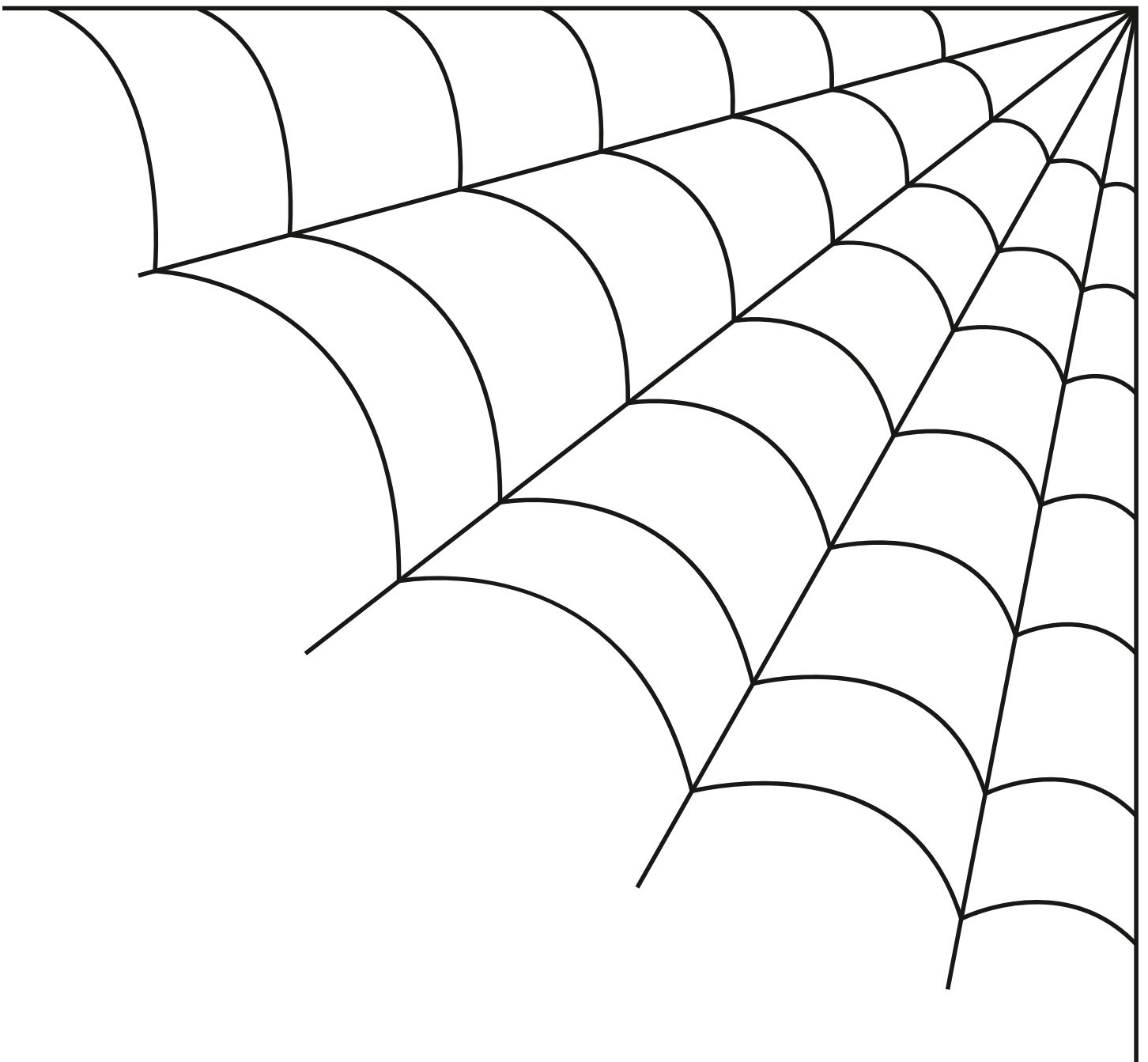
**Colour a Pattern in the Web**



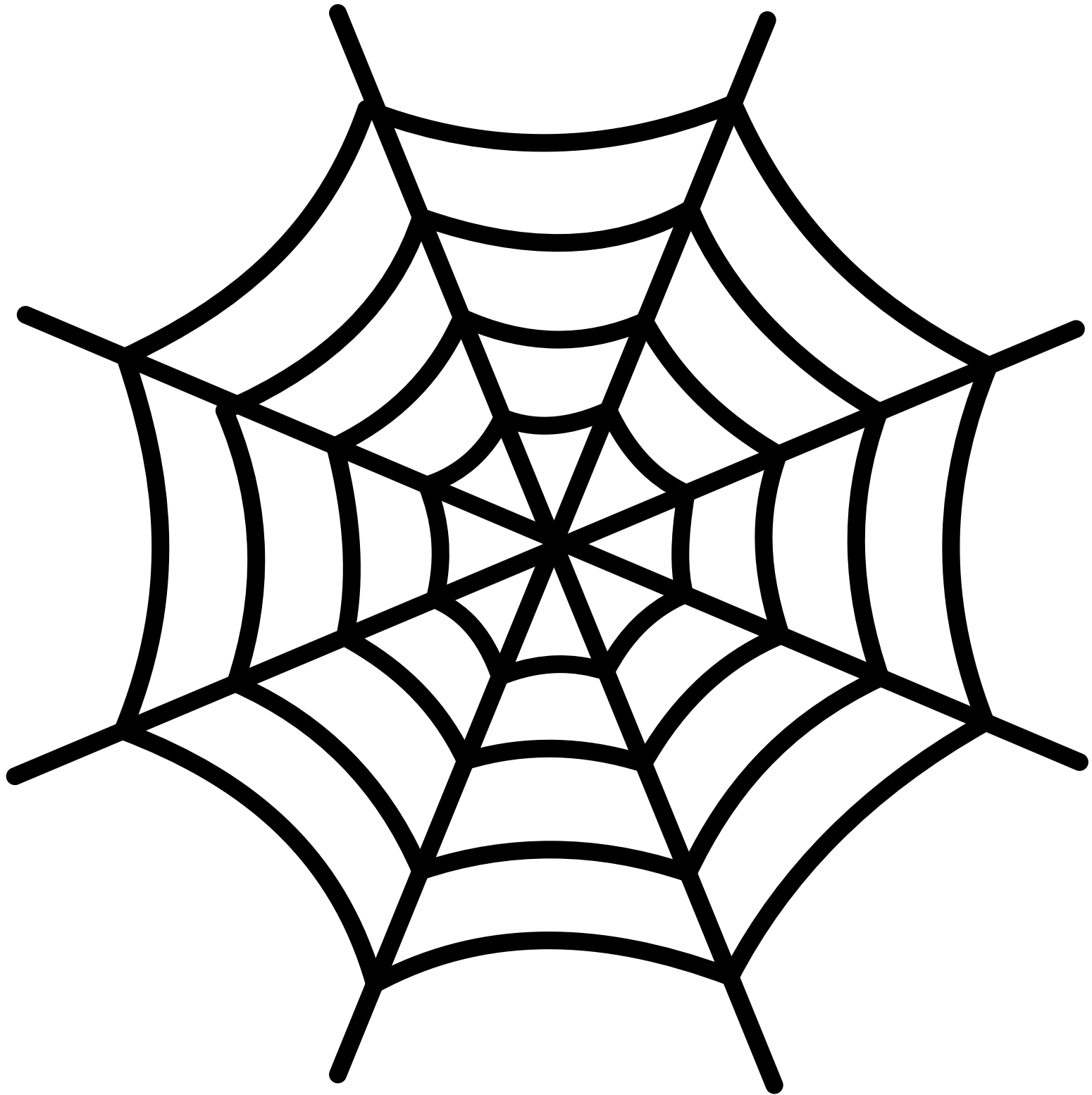
**Count the Spaces in the Web  
(4 groups of 10)**



**Colour a Pattern in the Web**

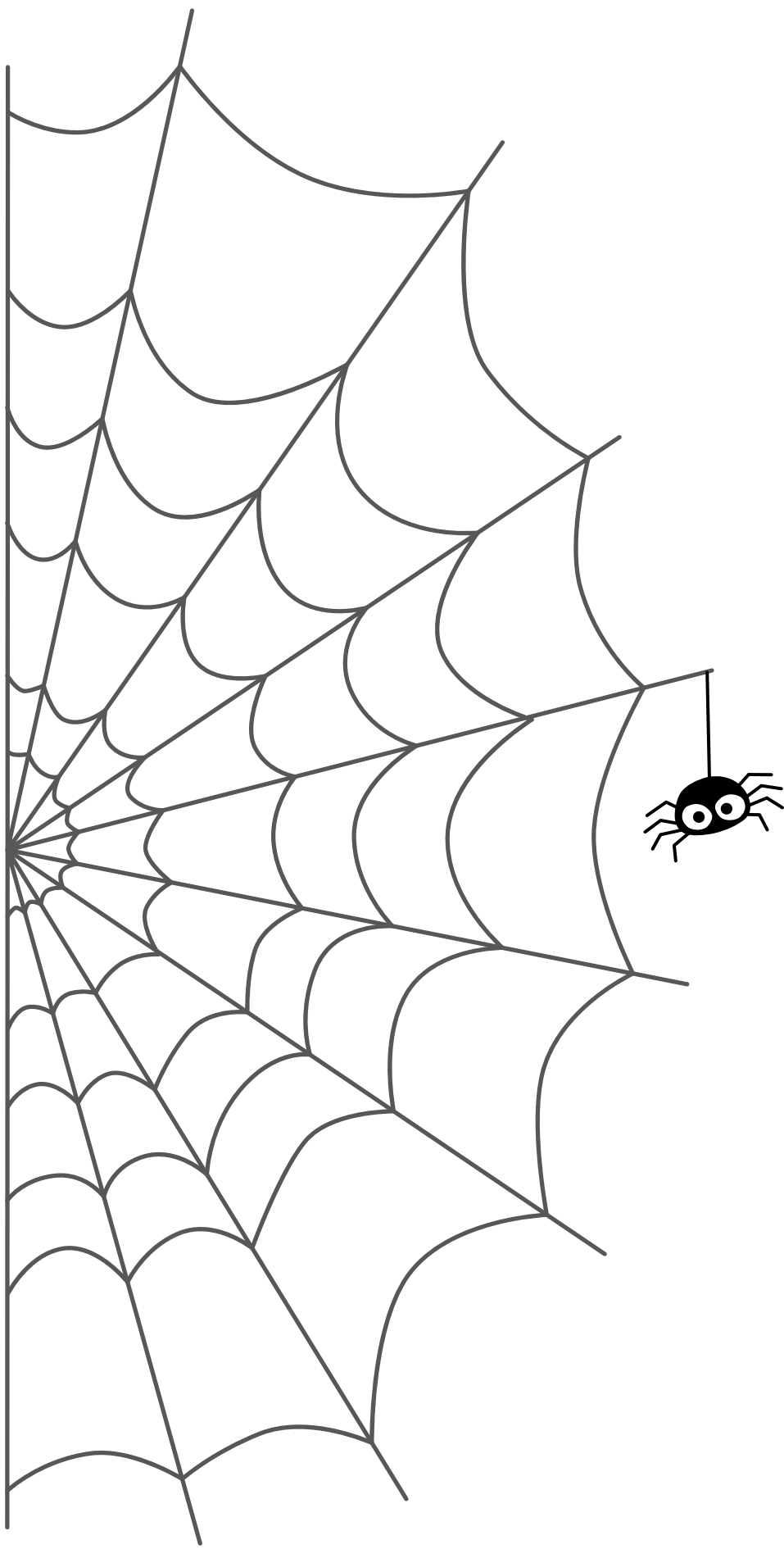


**Count the Spaces in the Web  
(5 Groups of 7)**



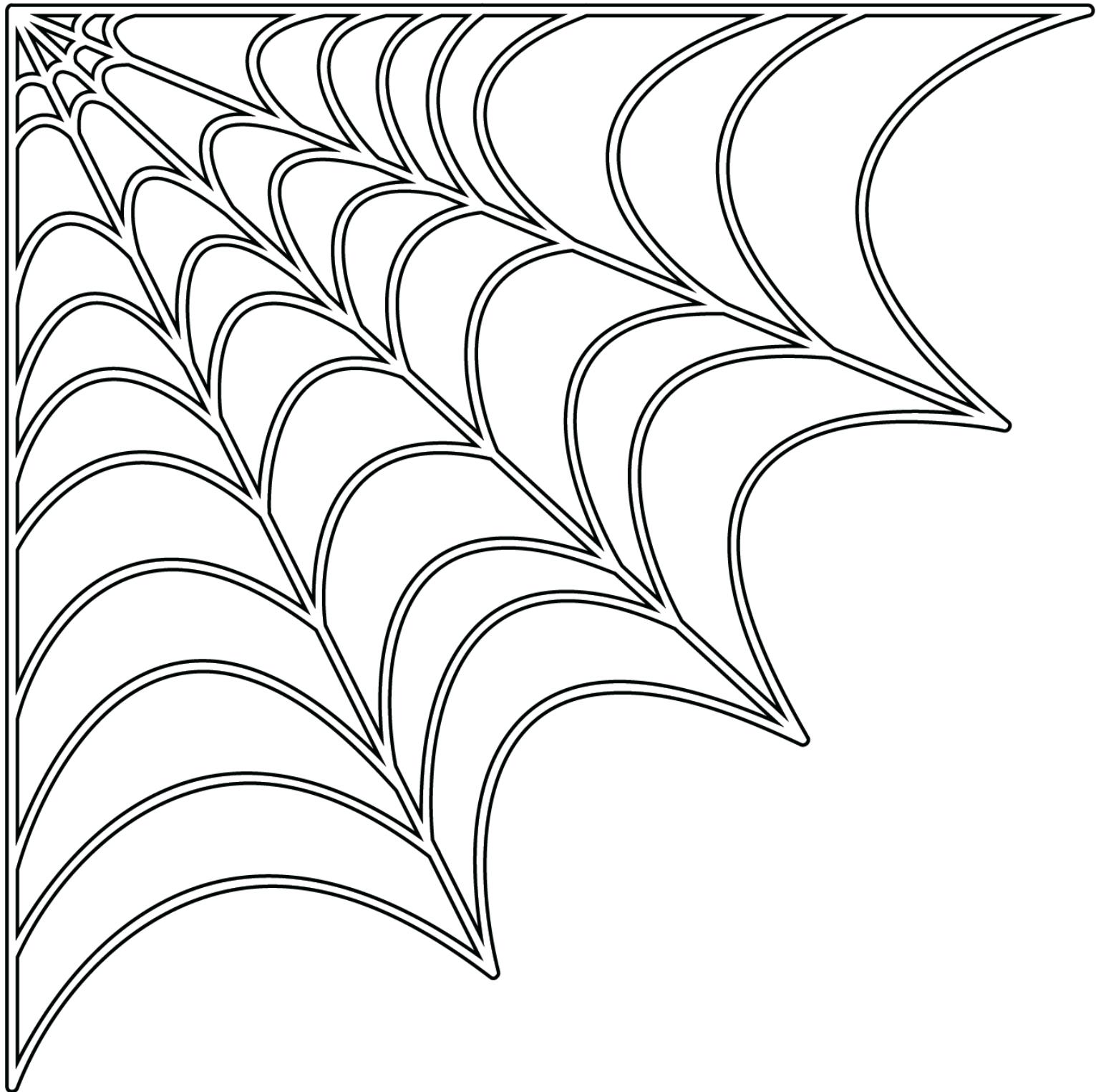
**8 Groups of 4**

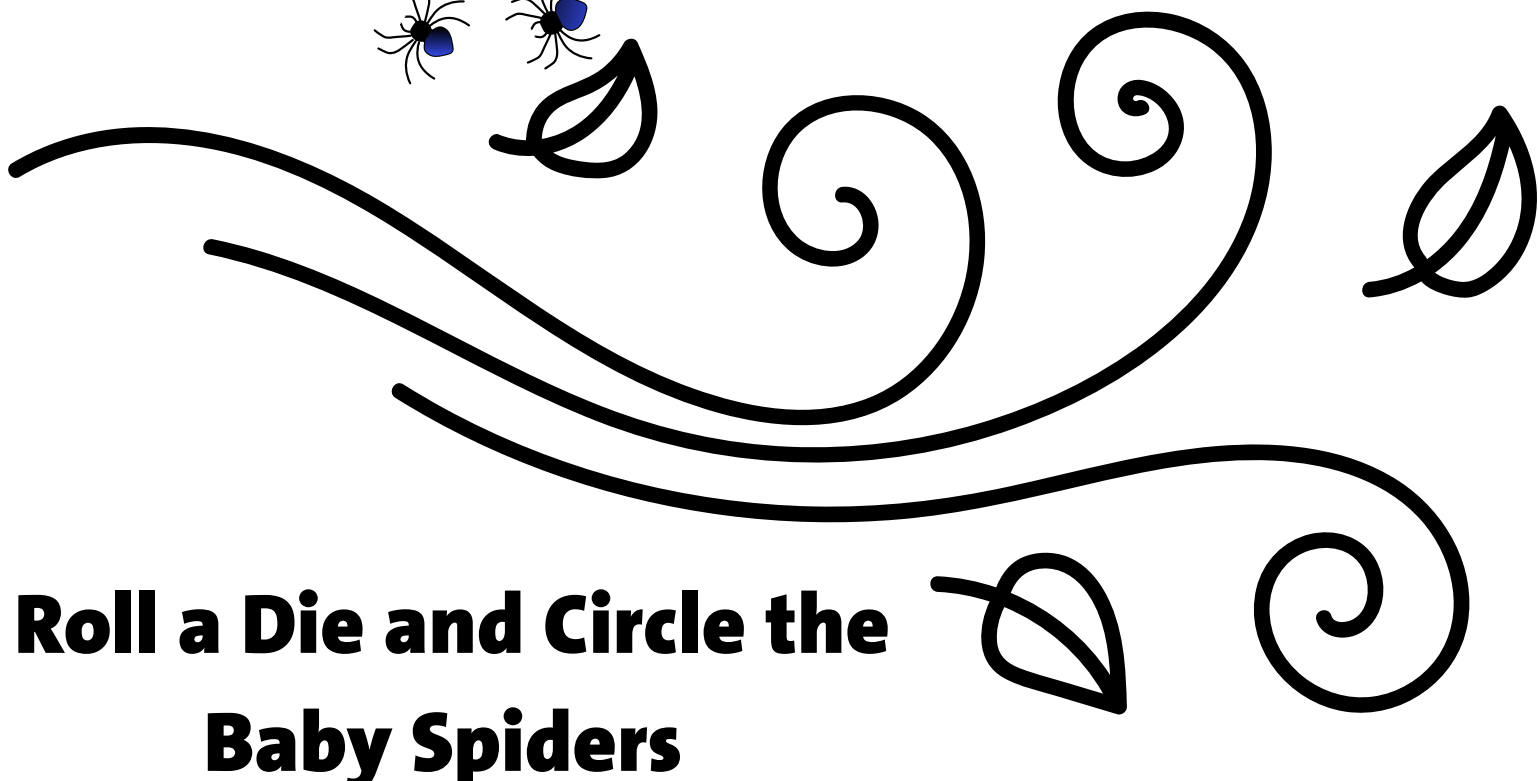
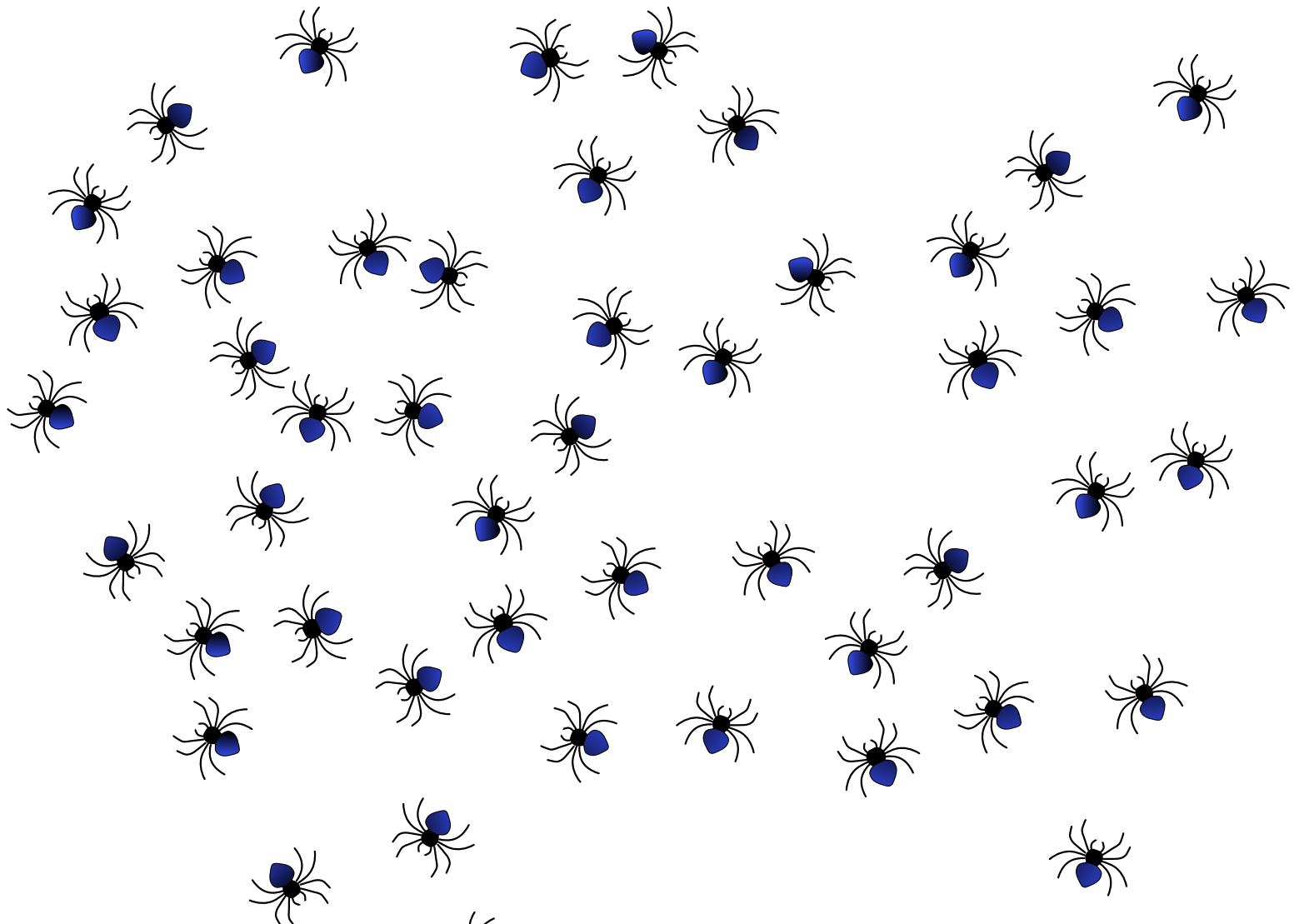
**Count to 54**



**9 Groups of 6**

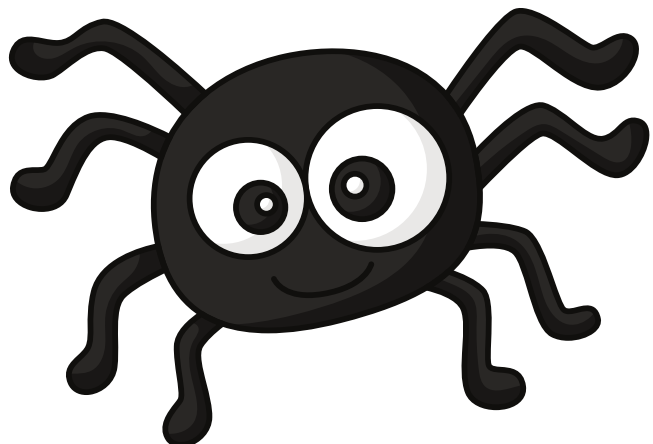
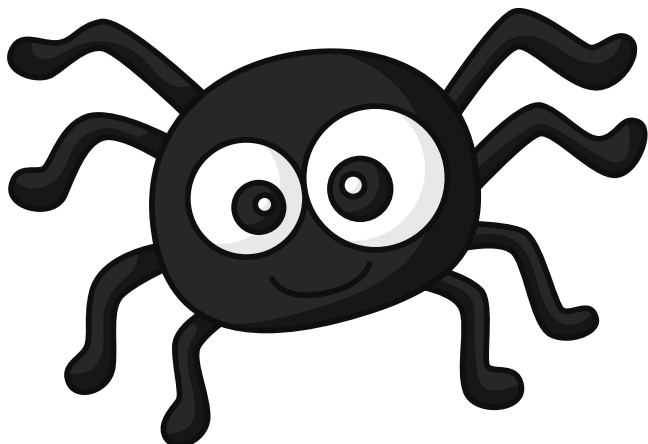
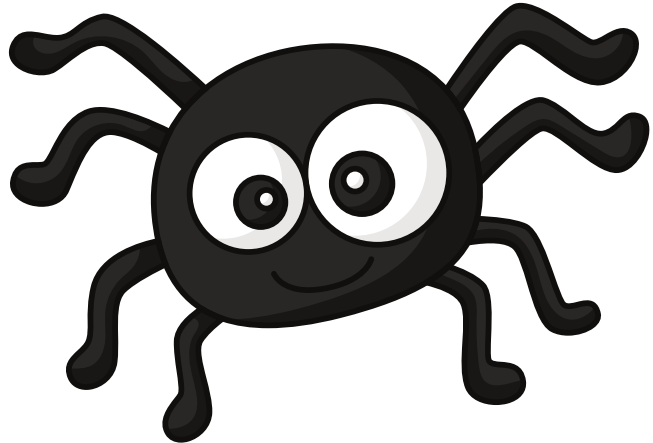
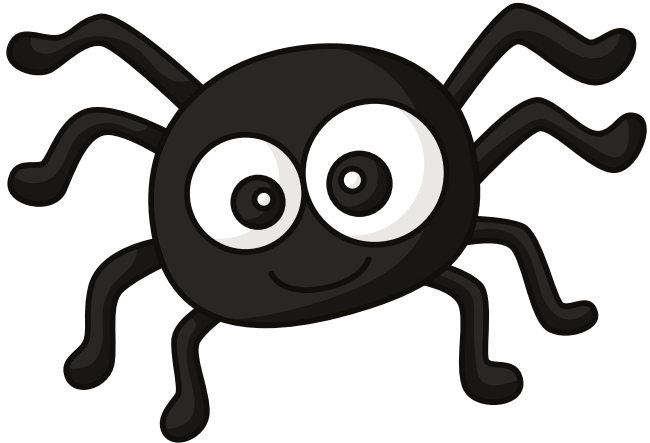
# Spider Web Batik Template





**Roll a Die and Circle the  
Baby Spiders**

# How Many Do You See?

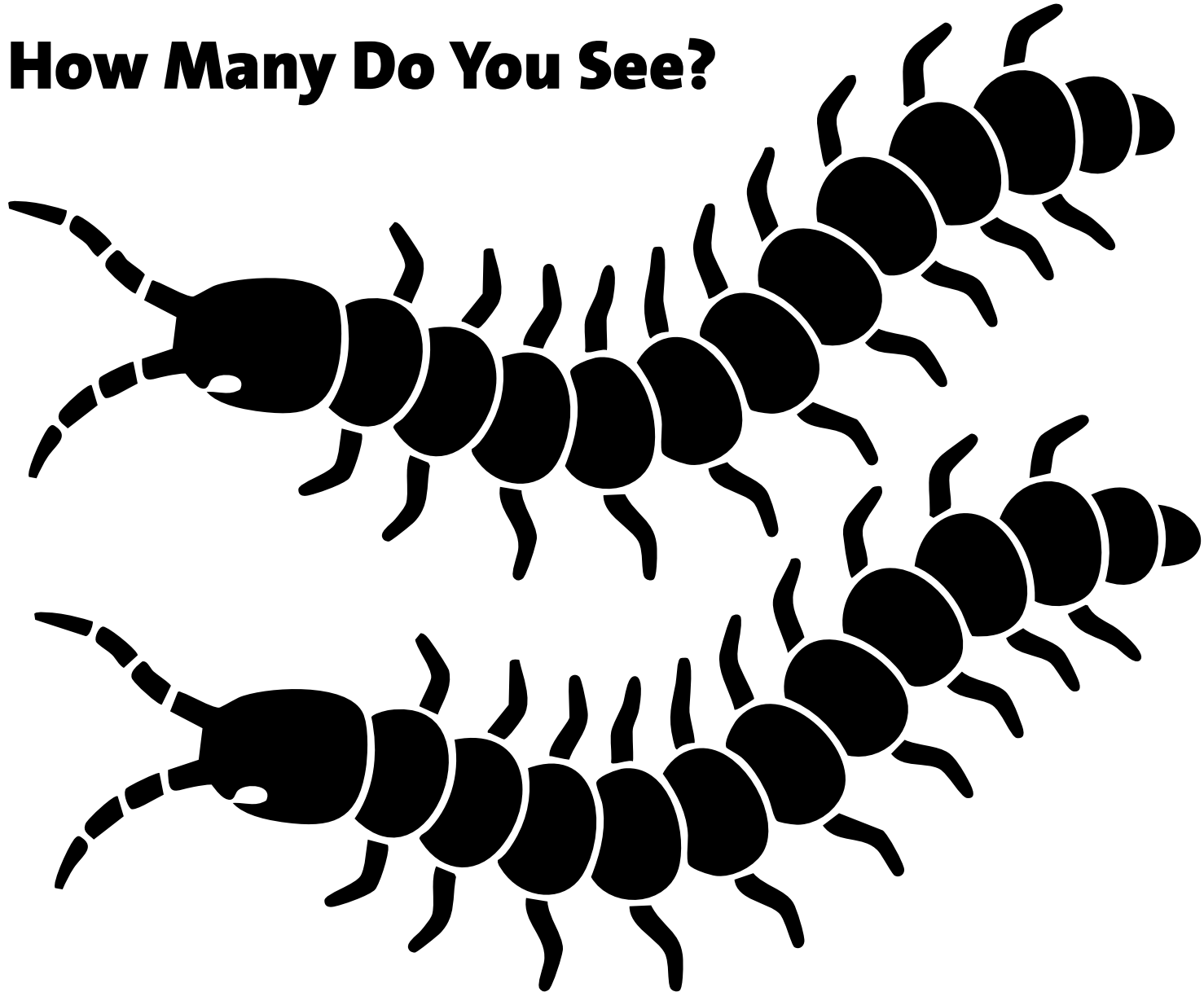


Spiders \_\_\_\_\_

Eyes \_\_\_\_\_

Legs \_\_\_\_\_

# How Many Do You See?



**Centipedes** \_\_\_\_\_

**Antennas** \_\_\_\_\_

**Body Sections** \_\_\_\_\_

**Legs** \_\_\_\_\_