

Introduction

Whole Group Activities

Rewards

Meet the Mascot

## Goal Setting

- Goal Beads
- Instructions: Goal Beads
- Goal Banner
- Instructions: Goal Banner
- **Goal Flowers**
- Instructions: Goal Flowers

Booth Marketing

Digital Marketing

Safety

Money Management

Customer Knowledge

Rally Action Plan

Appendix

# Goal Flowers

**Younger Ages**  
**Moderate Difficulty**

Create beautiful flowers out of tissue paper and write package, troop or donation goals on the leaves. String a few together to turn them into a banner, bouquet, necklace or flower crown!

### Supplies:

- Green paper
- Tissue paper
- Scissors
- Markers
- Green pipe cleaners
- Tape or glue

### Go Virtual!

Provide supplies in virtual rally kits and share instructions for Girl Scouts to follow along at home.



Goal setting is one of the five skills learned through the Girl Scout Cookie Program:

This activity gets Girl Scouts one step closer to earning a Cookie Business badge!



# 2023–2024 Rallies

Introduction

Whole Group Activities

Rewards

Meet the Mascot

## Goal Setting

- Goal Beads
- Instructions: Goal Beads
- Goal Banner
- Instructions: Goal Banner
- Goal Flowers
- **Instructions: Goal Flowers**

Booth Marketing

Digital Marketing

Safety

Money Management

Customer Knowledge

Rally Action Plan

Appendix

## Goal Flowers Instructions

1 Fold a large piece of tissue paper down until you make a square.



2 Cut along the folded edges so you're left with a stack of single pieces of tissue paper.



3 Fold all the pieces into an accordion shape, and wrap the middle with a pipe cleaner. Twist the pipe cleaner at the bottom so the accordion fold stays in place.



4 Spread the accordion fold out on each side. Create petals by pulling each layer of tissue paper away from the others until they're all separate and it resembles a full flower.



5 Take a green piece of paper and fold it in half. Cut a leaf shape on the fold like shown below.



6 Tape or glue the leaf around the pipe cleaner stem and write your goal on it.

