

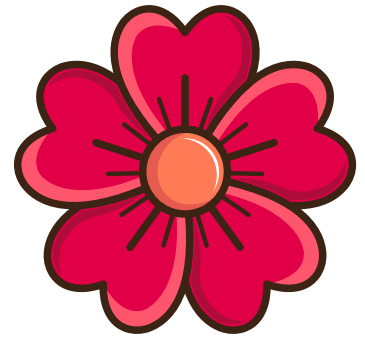
FANTASTIC FLOWERS

Incorporating STEAM (Science, Technology, Engineering, Arts, and Mathematics) into lesson plans for kids can offer numerous benefits!

STEAM FOR KIDS

COLOR CHANGING FLOWERS

A color changing flower experiment is a wonderfully simple science experiment you can do any time of the year.



PARTS OF A FLOWER

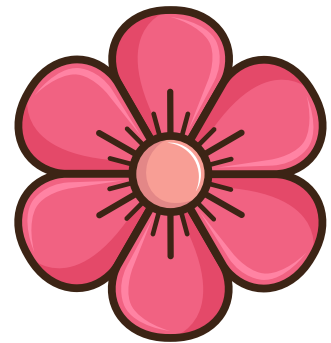
Learn about the parts of a flower and what they do with this fun printable parts of a flower diagram!

MATISSE FLOWERS

Combine bright colorful cut outs to create a fun vase of flowers inspired by famous artist, Henri Matisse!

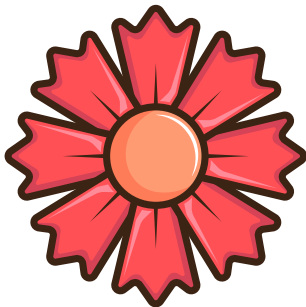
DRAW WITH ALGORITHMS

Explore an engaging drawing algorithm activity using the inspiration of Neil Fraser and Blocky Blocks.



COFFEE FILTER FLOWERS

Easy coffee filter flowers are the perfect craft for spring, or any time of the year.



PRESCHOOL FLOWER ACTIVITIES

Give your youngest scientist a hands-on learning experience for fun and simple spring preschool activities!

PLAYDOUGH FLOWERS

Choose one of our easy playdough recipes and playdough mat to create the different parts of growing a flower.

MONET FLOWERS

Celebrate spring with a homemade vase of colorful cupcake liner flowers inspired by Claude Monet.

KUSAMA TULIPS

Try a colorful tulip art project inspired by famous artist Yayoi Kusama; perfect for all ages!

PICASSO BOUQUET

Create this fun and colorful bouquet of flowers in the style of famous artist, Pablo Picasso.

