

Paper flower making starter kit

Project pack / Component files and their use order

A USEFUL SET, IN ONE PLACE

This packet gathers the resources listed below. Use the individual pages as needed; included planning sheets do not replace specialist instructions.

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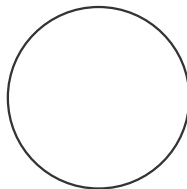
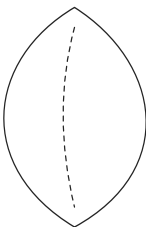
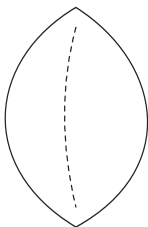
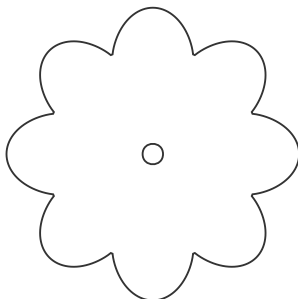
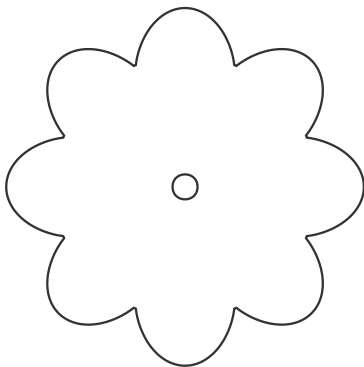
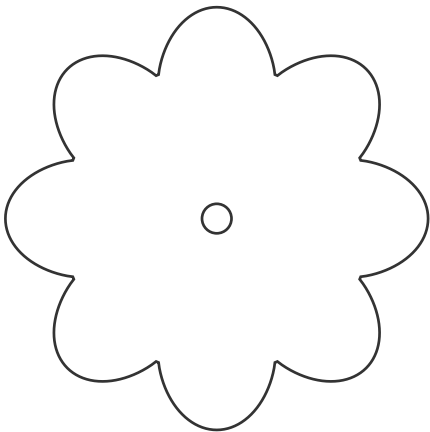
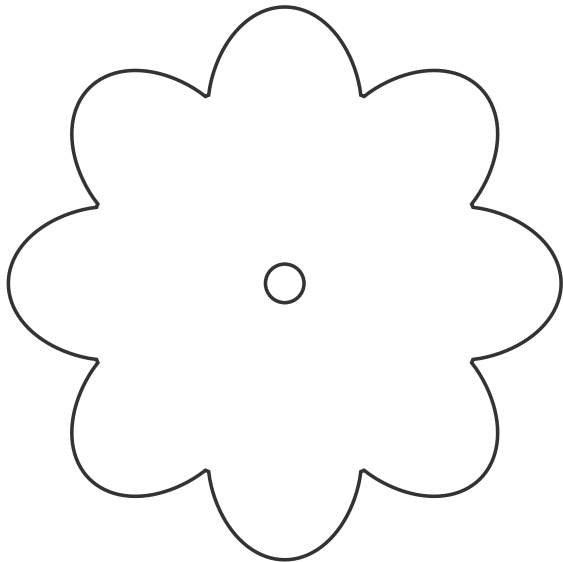
PRINT AND USE

Select the same paper size throughout the packet. Use actual-size printing for cutouts or grids. Check each resource's own reference marker where supplied: lengths can differ.

For cutting or assembly, make one trial first. Keep instructions and answer pages with their matching resource. These components are reused intentionally; the pack is a convenience collection.

Layered daisy pattern

8-petal stylized floral layers / Cut, offset, and trial-assemble

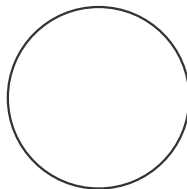
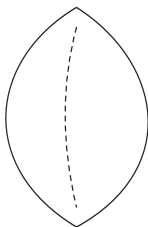
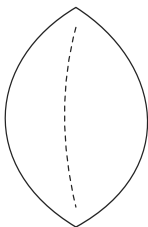
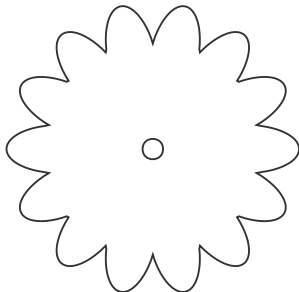
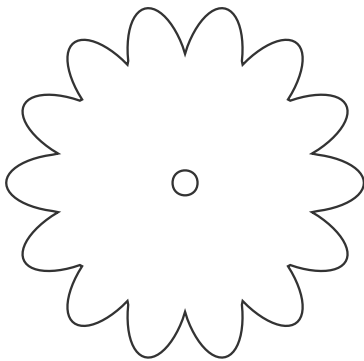
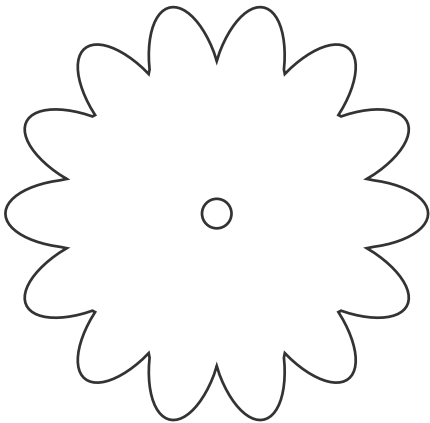
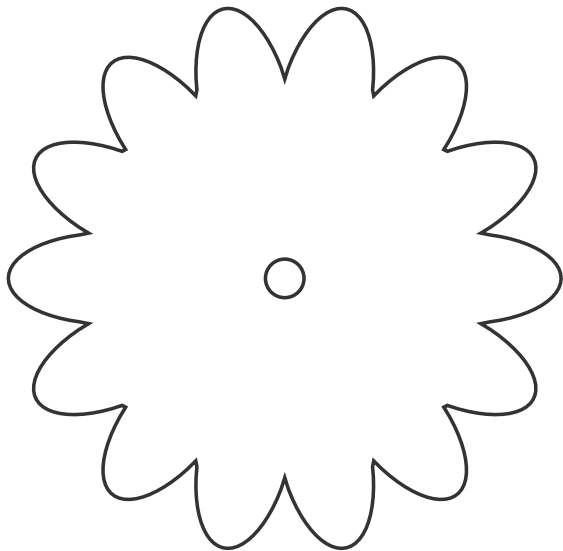


Stack large to small. Offset petals. Glue center only; test paper and shaping.

50 mm scale check | Measure after printing

Layered sunflower pattern

14-petal stylized floral layers / Cut, offset, and trial-assemble

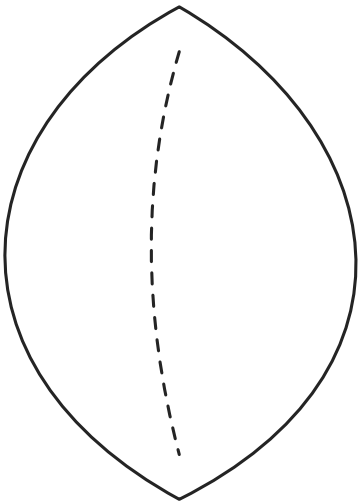


Stack large to small. Offset petals. Glue center only; test paper and shaping.

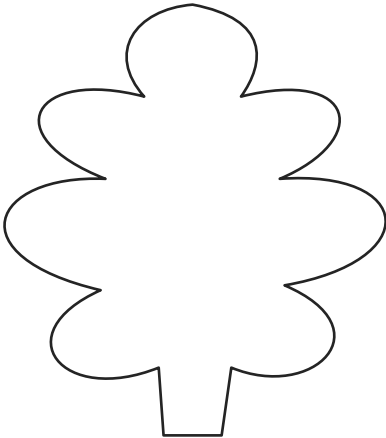
50 mm scale check | Measure after printing

Leaf shape collection

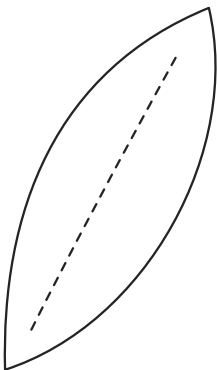
Outline collection / Trace outer contours; interior marks are decorative



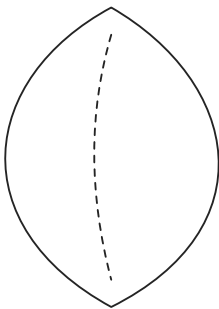
74 mm design cell



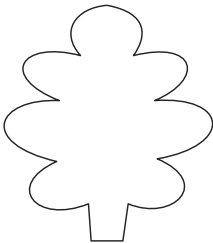
64 mm design cell



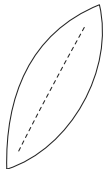
55 mm design cell



45 mm design cell



35 mm design cell



25 mm design cell

Papercraft prototype test record

Add your plans, notes and next steps. Keep quantities and measurements with their units.

DESIGN

REVISION

PAPER

TEST	DIMENSION	RESULT	CHANGE

PRINT SCALE VERIFIED PHYSICALLY

ASSEMBLY NOTES