

# Identifying Properties of Shapes

## Learning Objective:

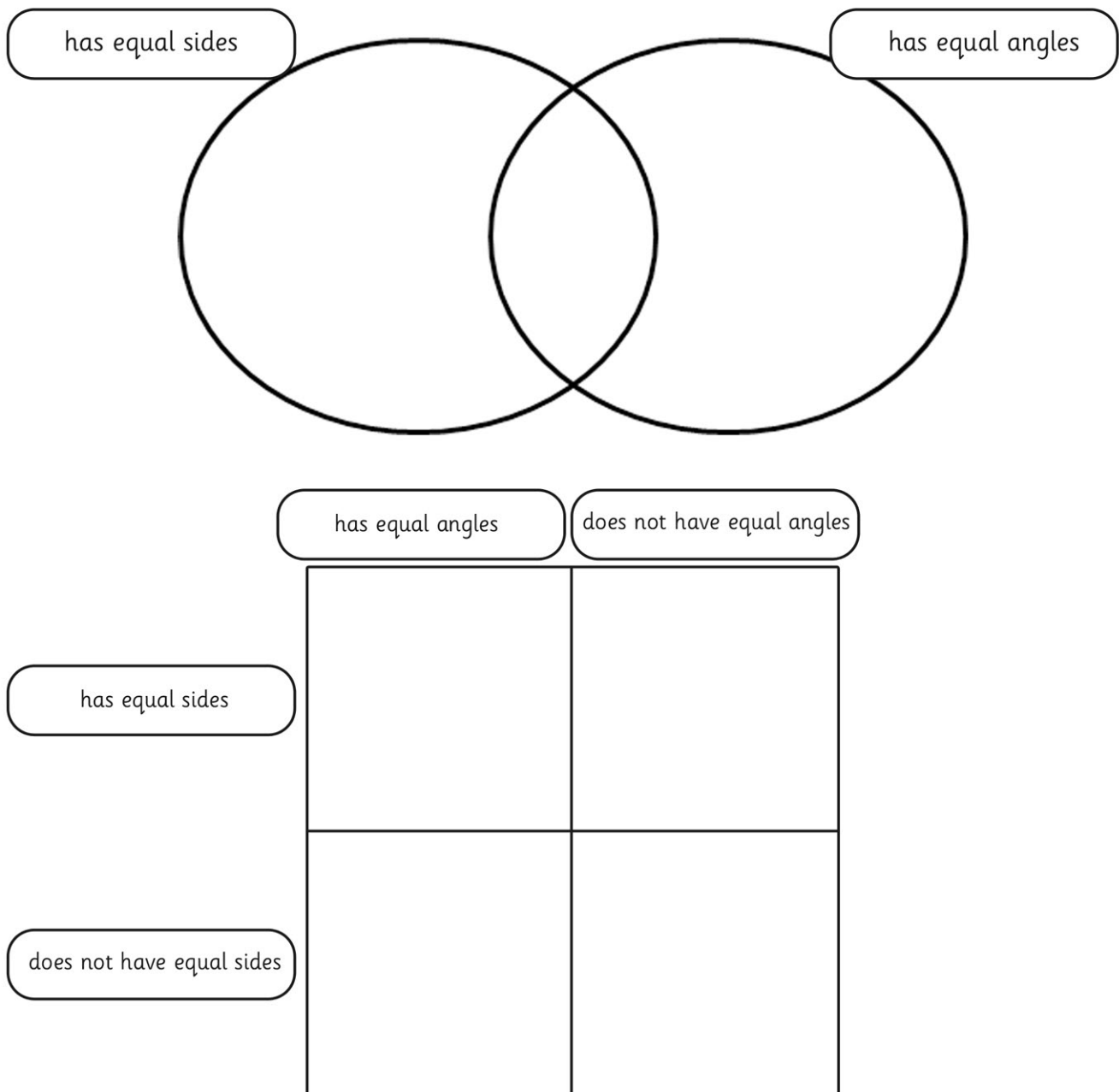
I can identify the properties of regular and irregular shapes.

## Instructions for teachers

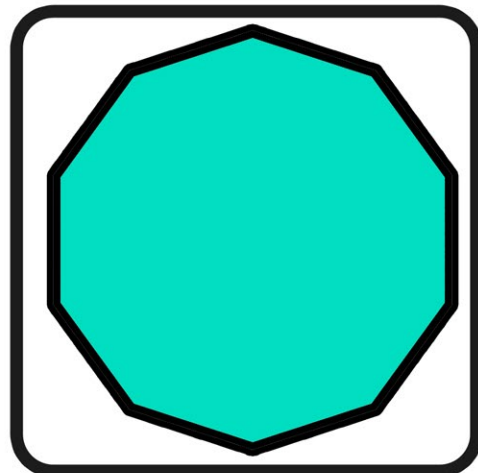
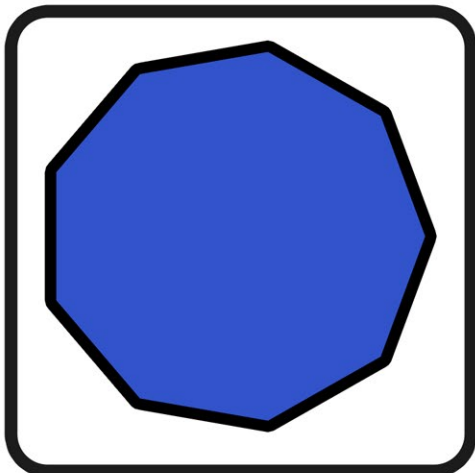
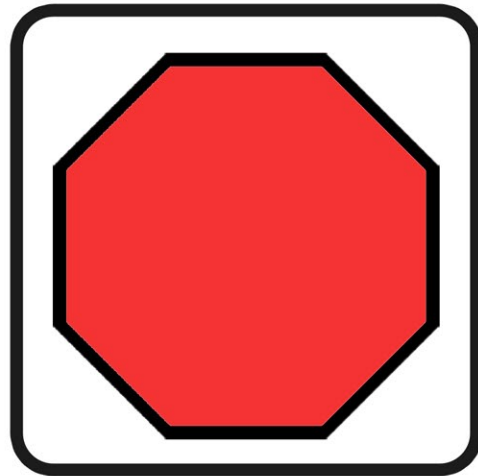
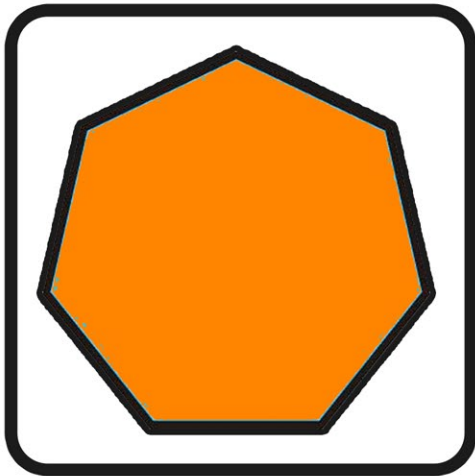
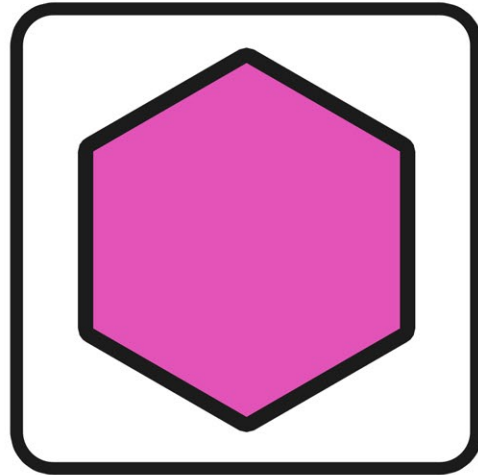
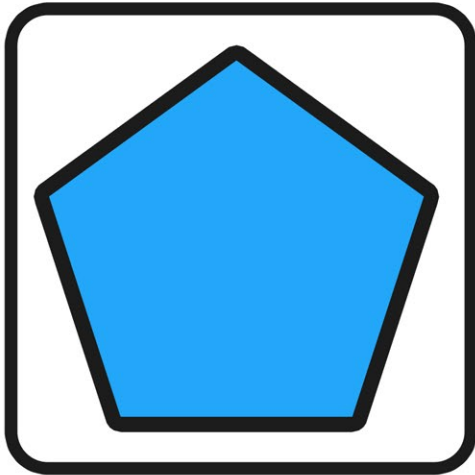
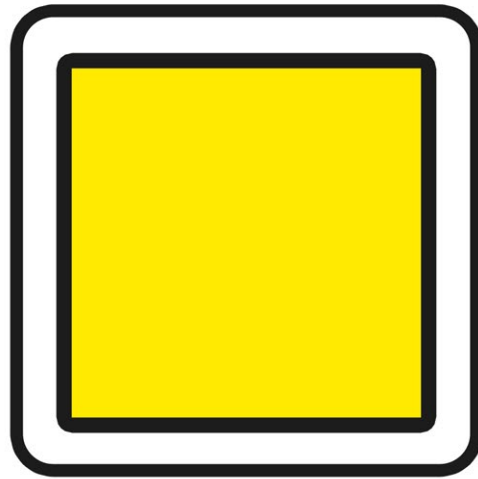
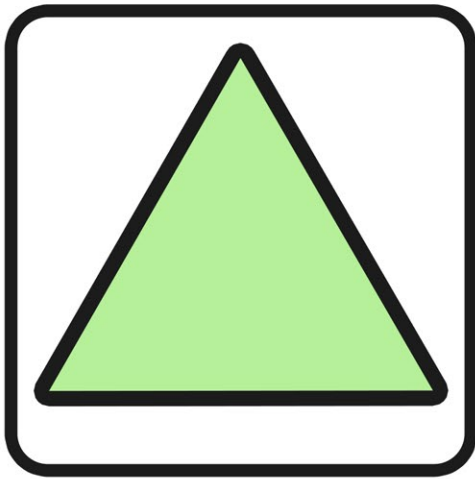
Cut out the shapes on the rectangle cards or cut out shapes. Cut out the word cards as needed.

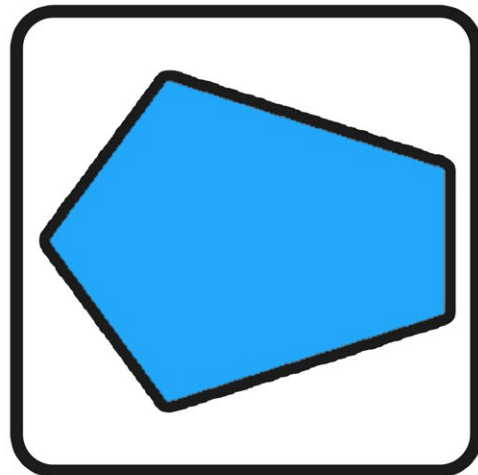
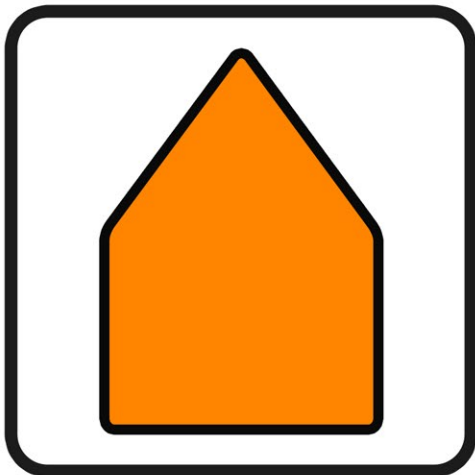
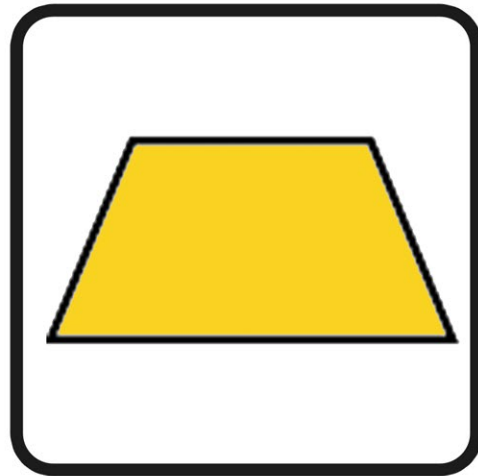
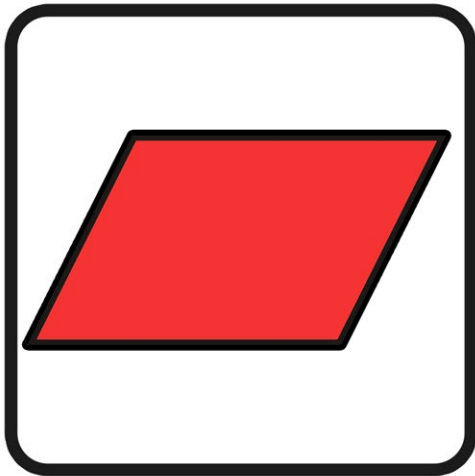
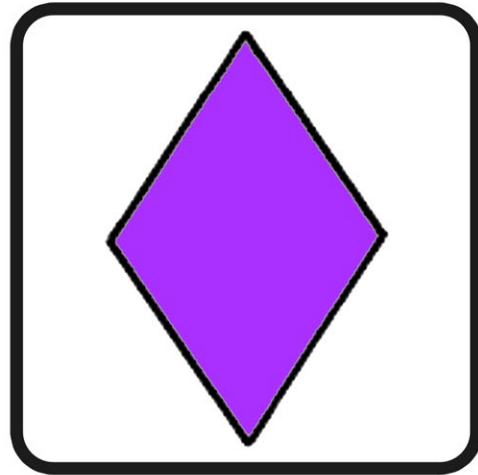
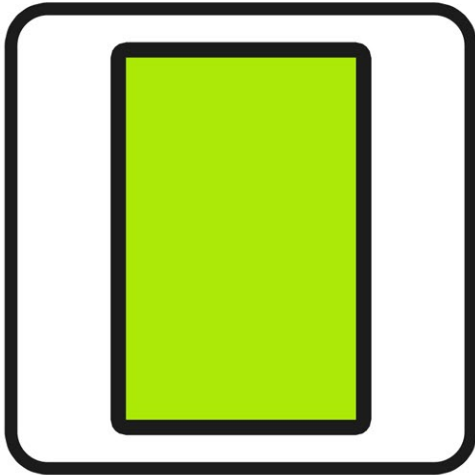
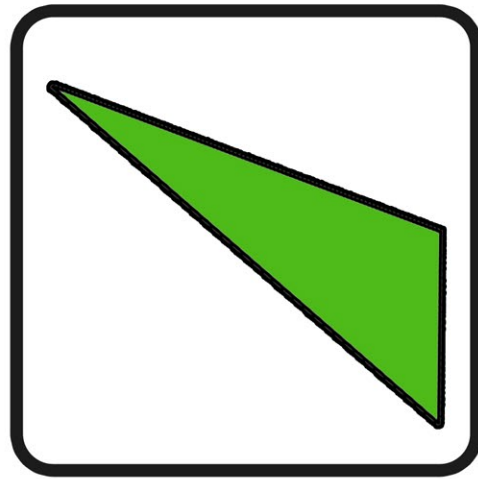
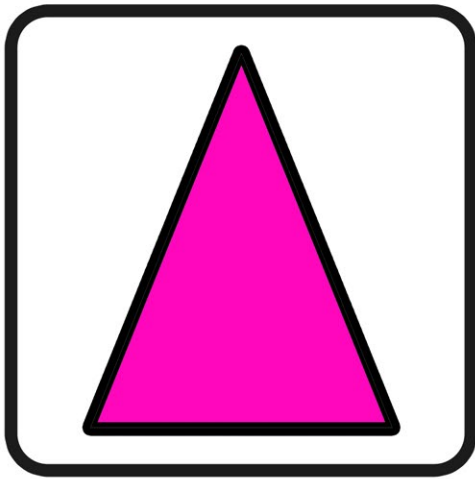
Sort the shapes using a large Venn diagram or Carroll diagram.

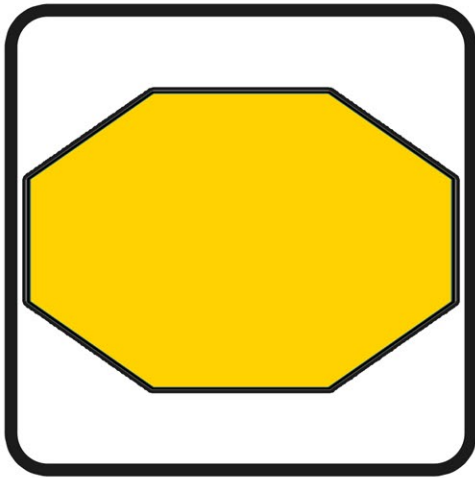
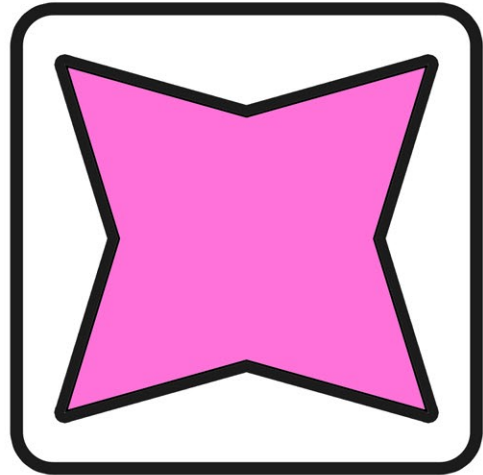
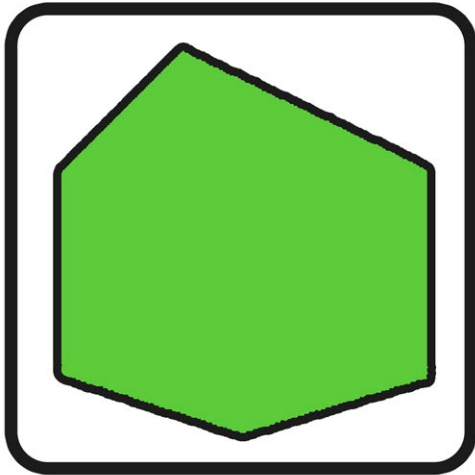
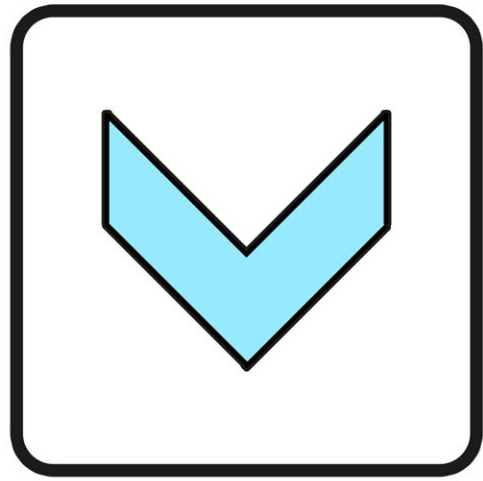
## Examples:



Children may draw their own Venn diagrams or Carroll diagrams to record their learning. Lower ability may use the blank Venn diagrams or Carroll diagrams provided in this resource.







has equal sides

twinkl.co.uk

has unequal sides

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does not have equal sides

twinkl.co.uk

has equal angles

twinkl.co.uk

has unequal angles

twinkl.co.uk

does not have equal angles

twinkl.co.uk

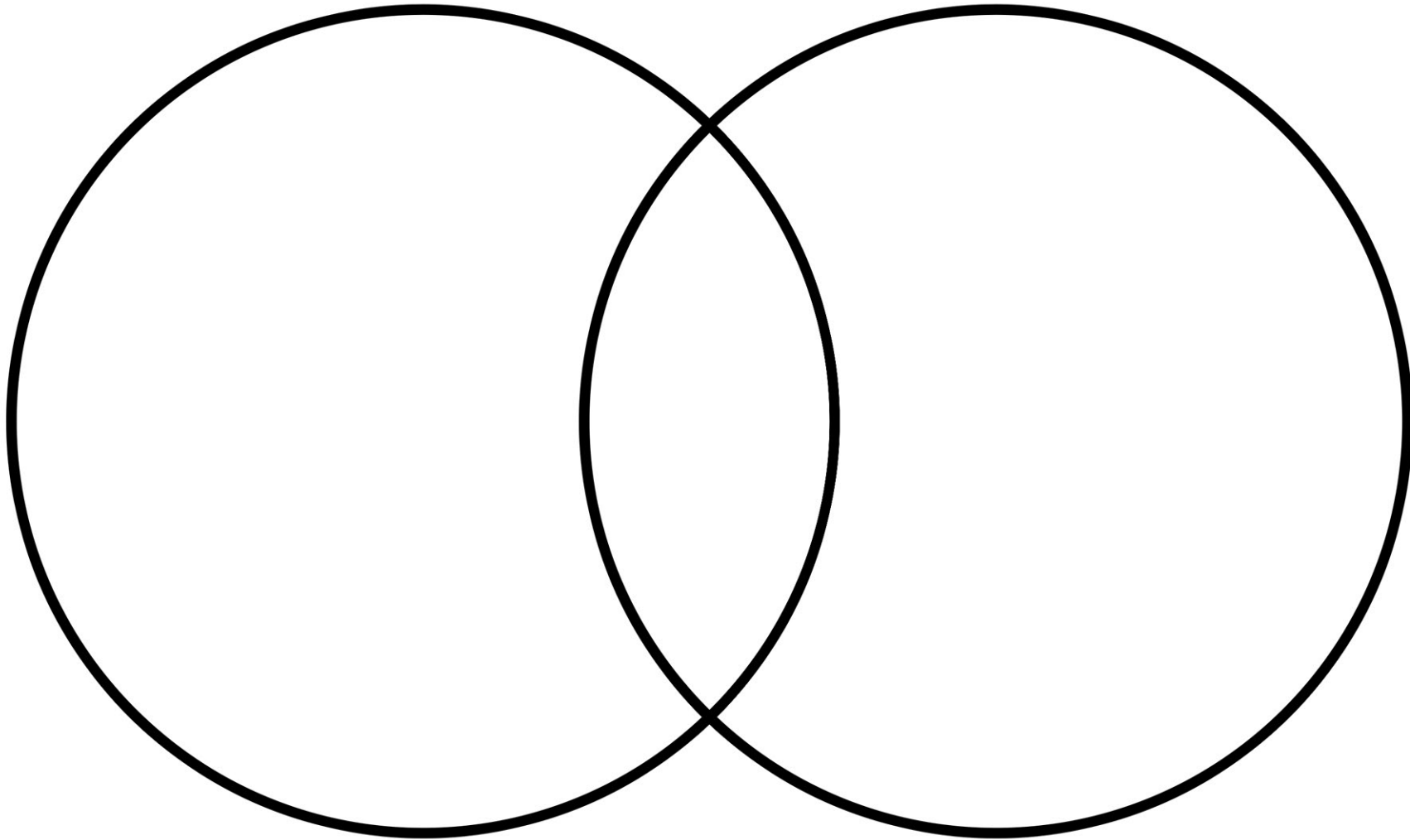
regular

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irregular

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# Venn Diagram



# Carroll Diagram

