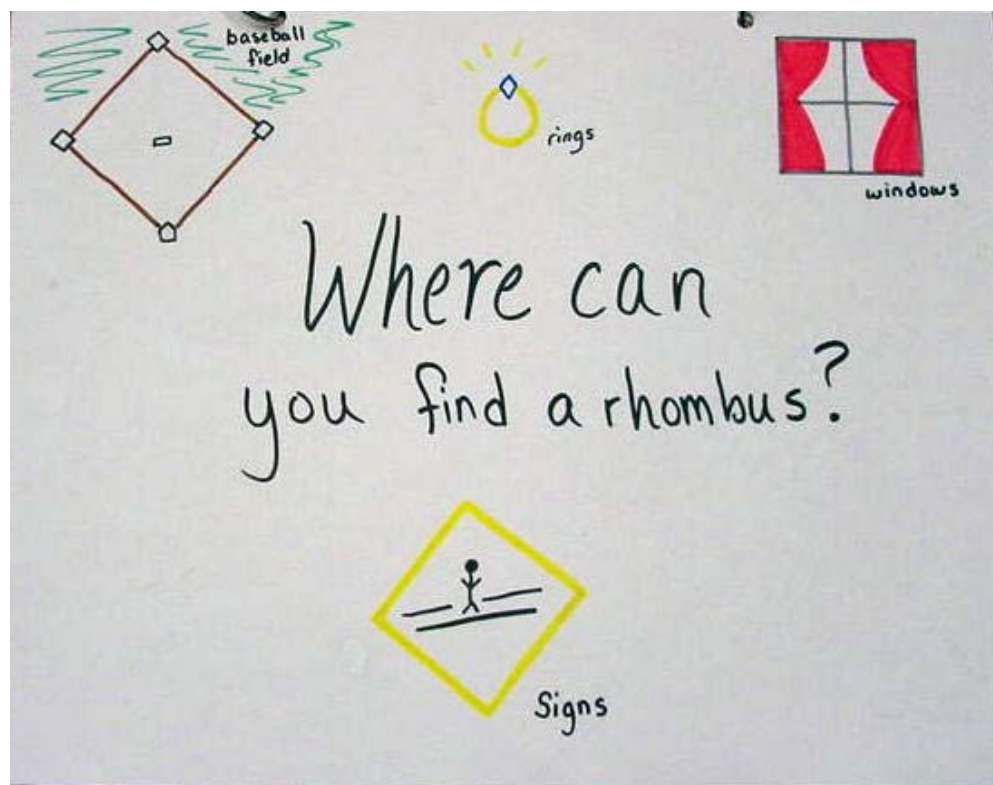
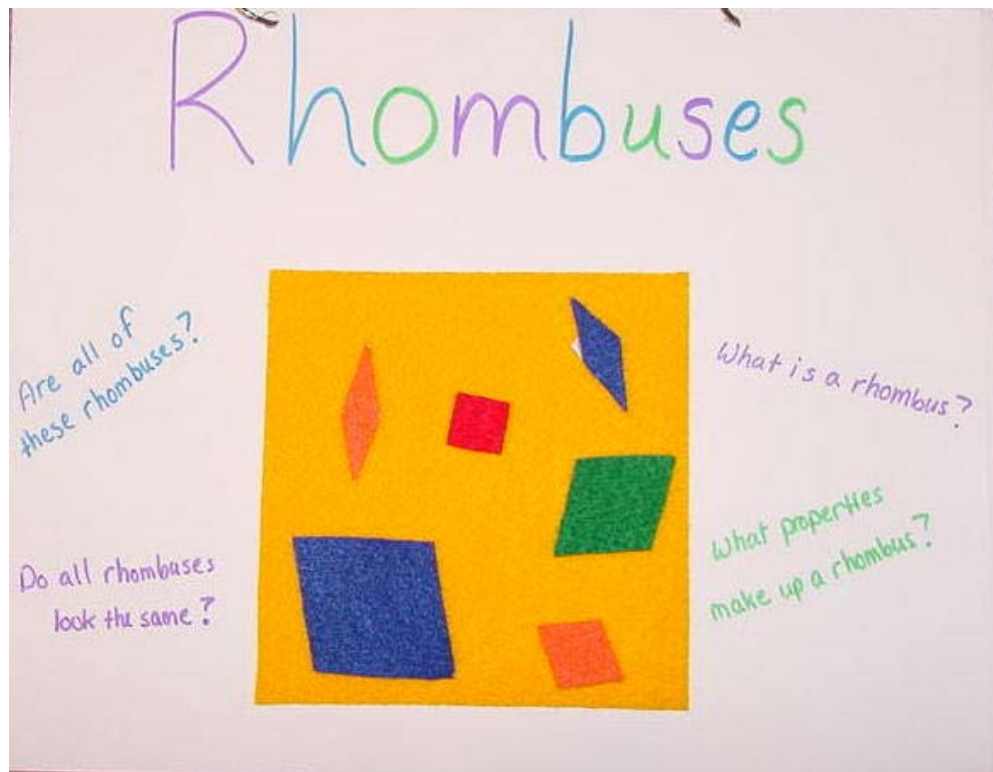


Rhombuses



by Jennifer Richardson

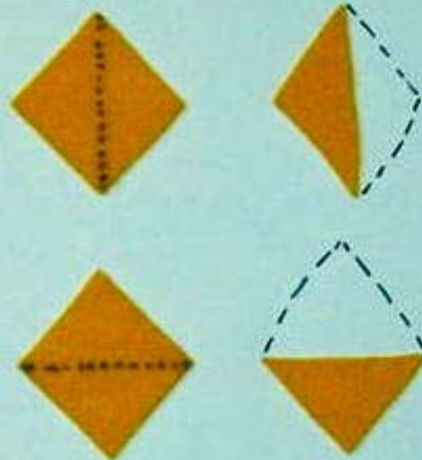
Definition 1:

A rhombus
is a quadrilateral
with all sides of
equal length.



How to check Definition 1:

Fold on the diagonals
to make sure the edge
lengths match up.



OR

Use a piece of paper
to estimate and compare
edge lengths.

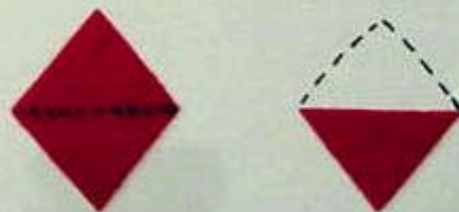


Definition 2:

A rhombus is a quadrilateral in which the diagonals are both lines of symmetry.

How to check Definition 2:

Fold on the diagonals to make sure that the edges all match up evenly.



Special Case:

Square!

A square is a
rhombus with

ALL angles equal to 90°
4 lines of symmetry.

