

# Parallelogram Classification Challenge

1. Cut apart the parallelograms. Sort the shapes onto the Parallelogram Sort Board on the next page:
  - All of the parallelograms in Box A share the same property.
  - All of the parallelograms in Box B share the same property.
  - Some parallelograms share both boxes because they have common properties. These parallelograms will go in Box C, where Box A and Box B overlap.
  - Some parallelograms have no properties in common and will go outside both Box A and Box B.

