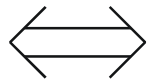
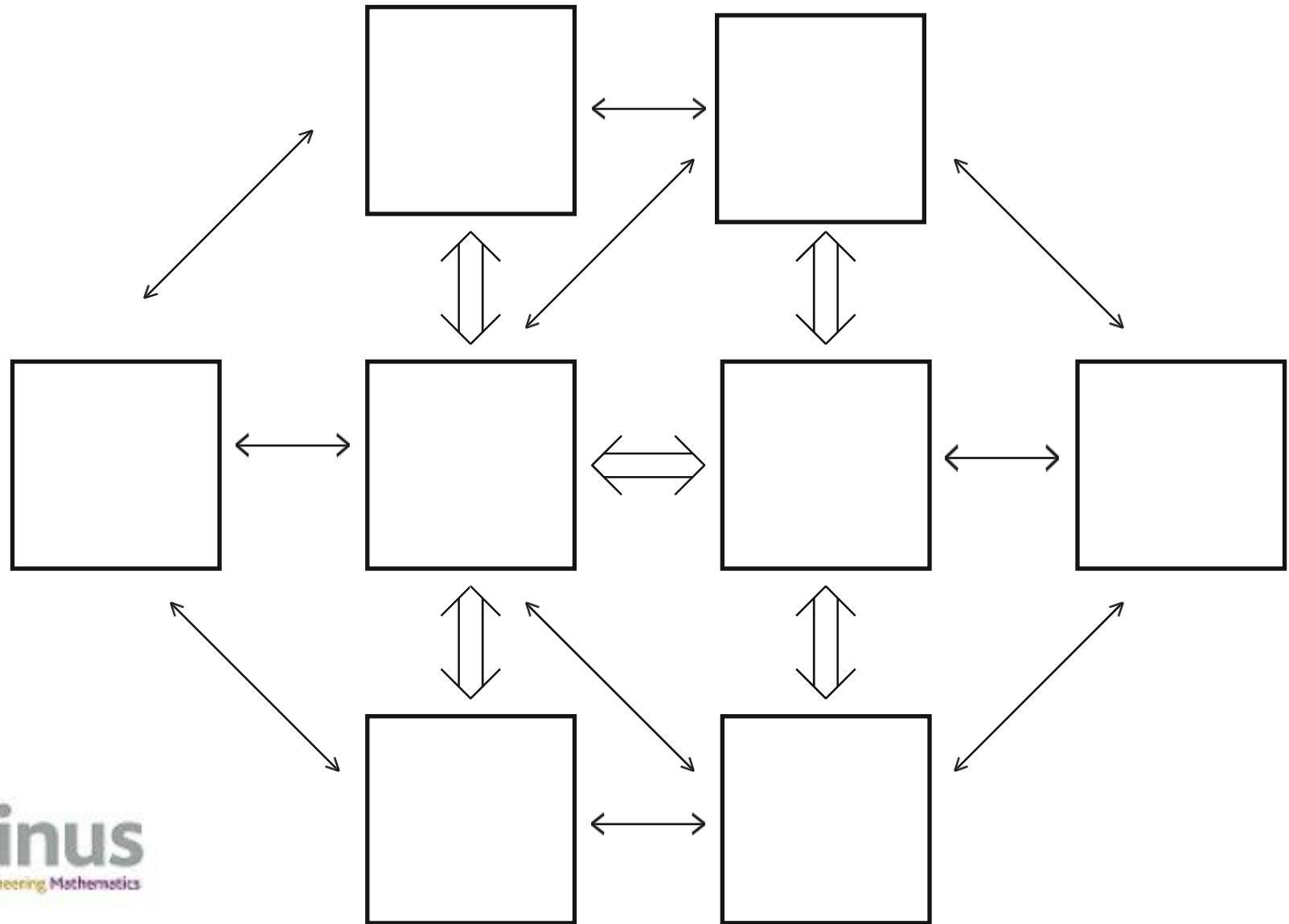


# Sentinus House Logic 😊

Place the eight houses on the diagram so that those separated by  $\longleftrightarrow$  show *one* difference, while those separated by



show *two* differences.



Resources: Eight houses (from templates)

## Sentinus House Logic Templates



You require 5 copies of the 'round' house: 1 yellow, 1 blue and 3 green and 3 copies of the 'square' house: 1 blue and 2 green.

Print off your houses, cut them out and place them in the correct place. If you do not have a printer you can get creative and draw in your houses OR just write your answers in (round yellow house/blue square house etc).