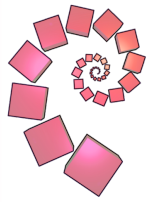
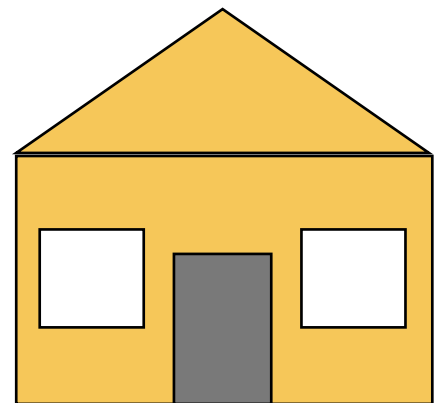
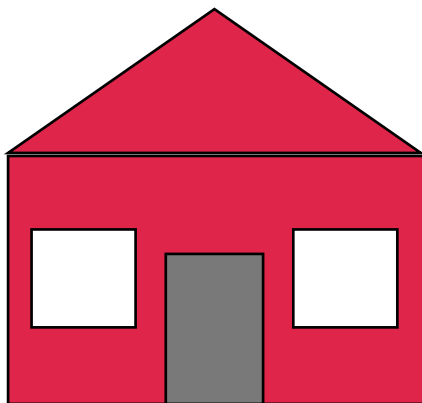
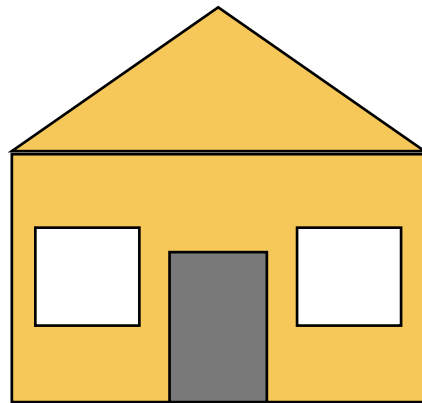
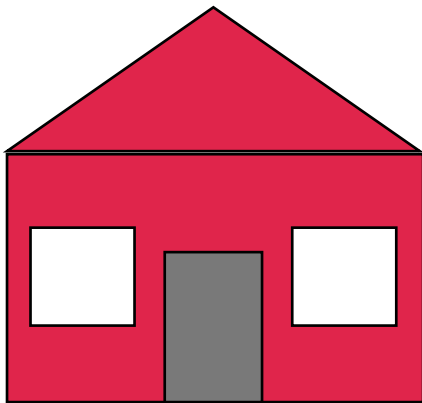


Teddy Town

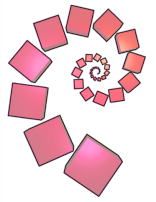


In Teddy Town, teddies are either red or yellow and they live in red or yellow houses. There are 4 teddies - 2 red and 2 yellow, and 4 houses - 2 red and 2 yellow.

Can you put each teddy into a house so that the four combinations are all different from each other?



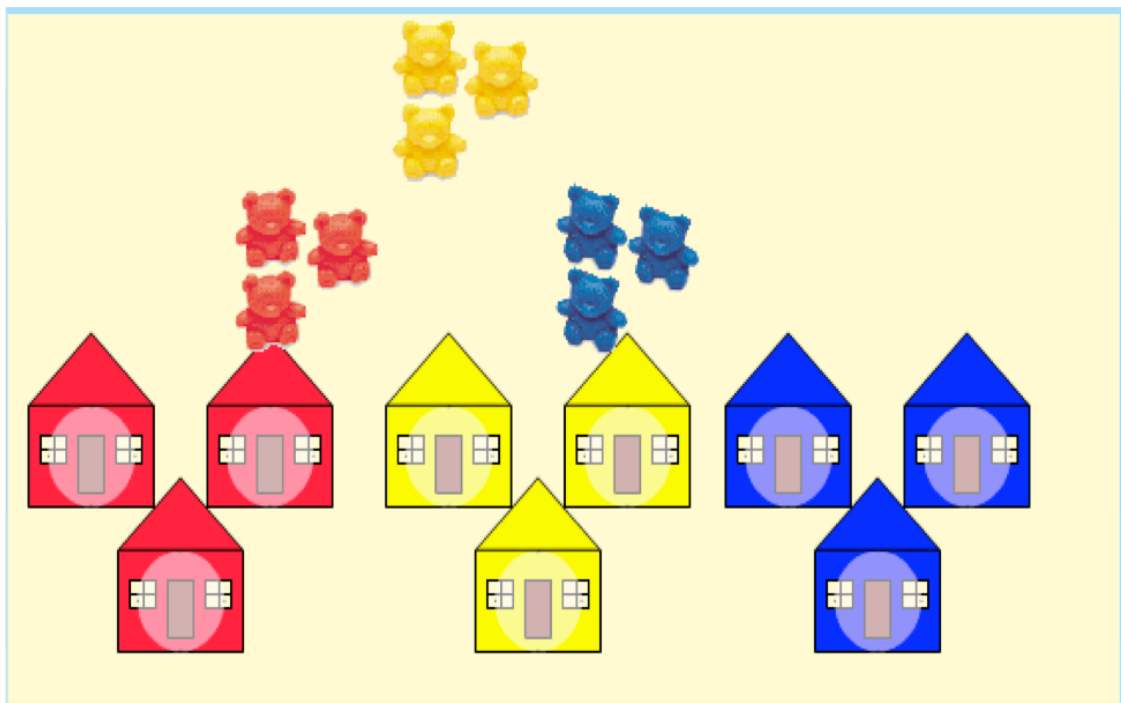
Teddy Town 2



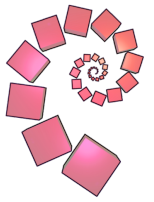
Imagine now that there are **three** different colours of teddies and houses - red, yellow and blue.

In Teddy Town now there are 9 teddies and 9 houses:

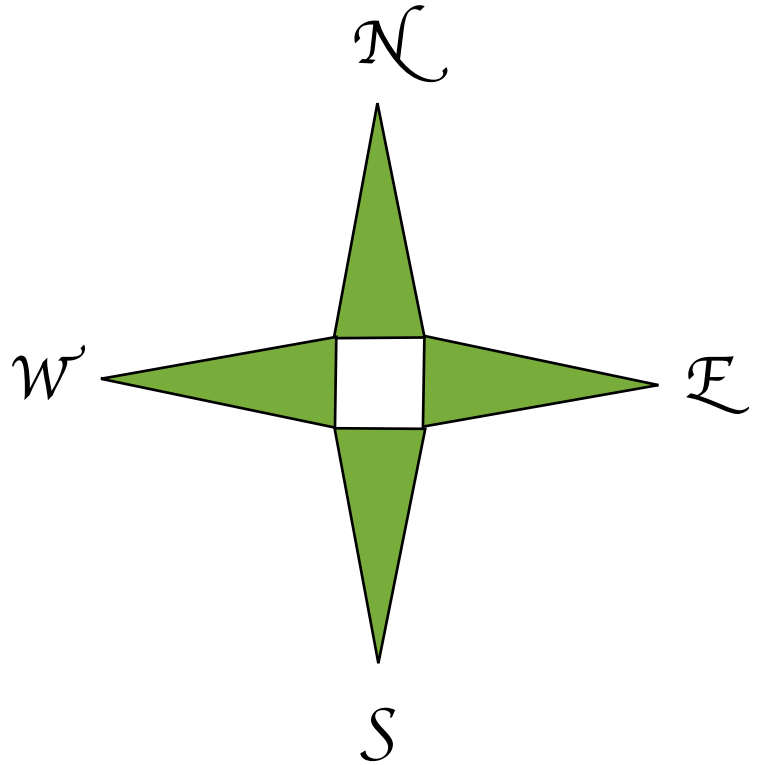
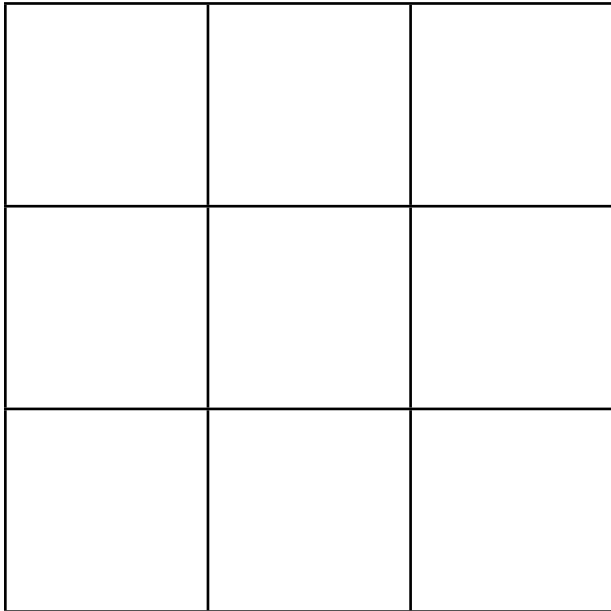
What are the nine different combinations of teddies in houses?



Teddy Town 3



Here is a map showing Teddy Town:



The streets are very special.

If you walk along a street in any direction all the houses are a different colour and the teddies living in the houses are a different colour too.

In other words, looking at the map grid, each row and column must have different coloured houses and different coloured teddies.

Can you arrange the nine different combinations you've found on the map grid?

Teddy Town Map

