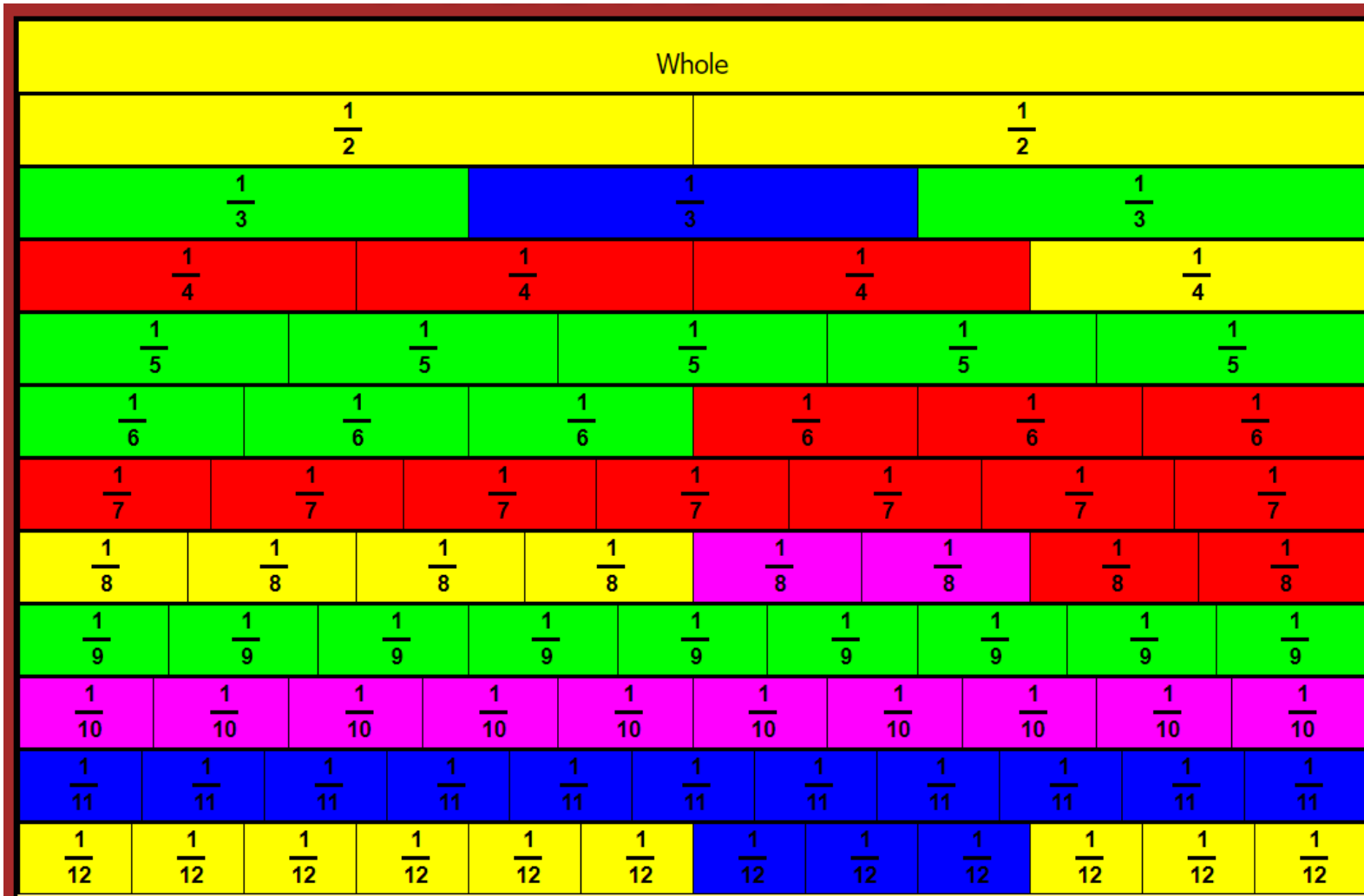


1. For each fraction wall below, try to figure out **approximately** how many **whole rows** each colour has. Be as exact as you can and use words if you need help describing the fraction.



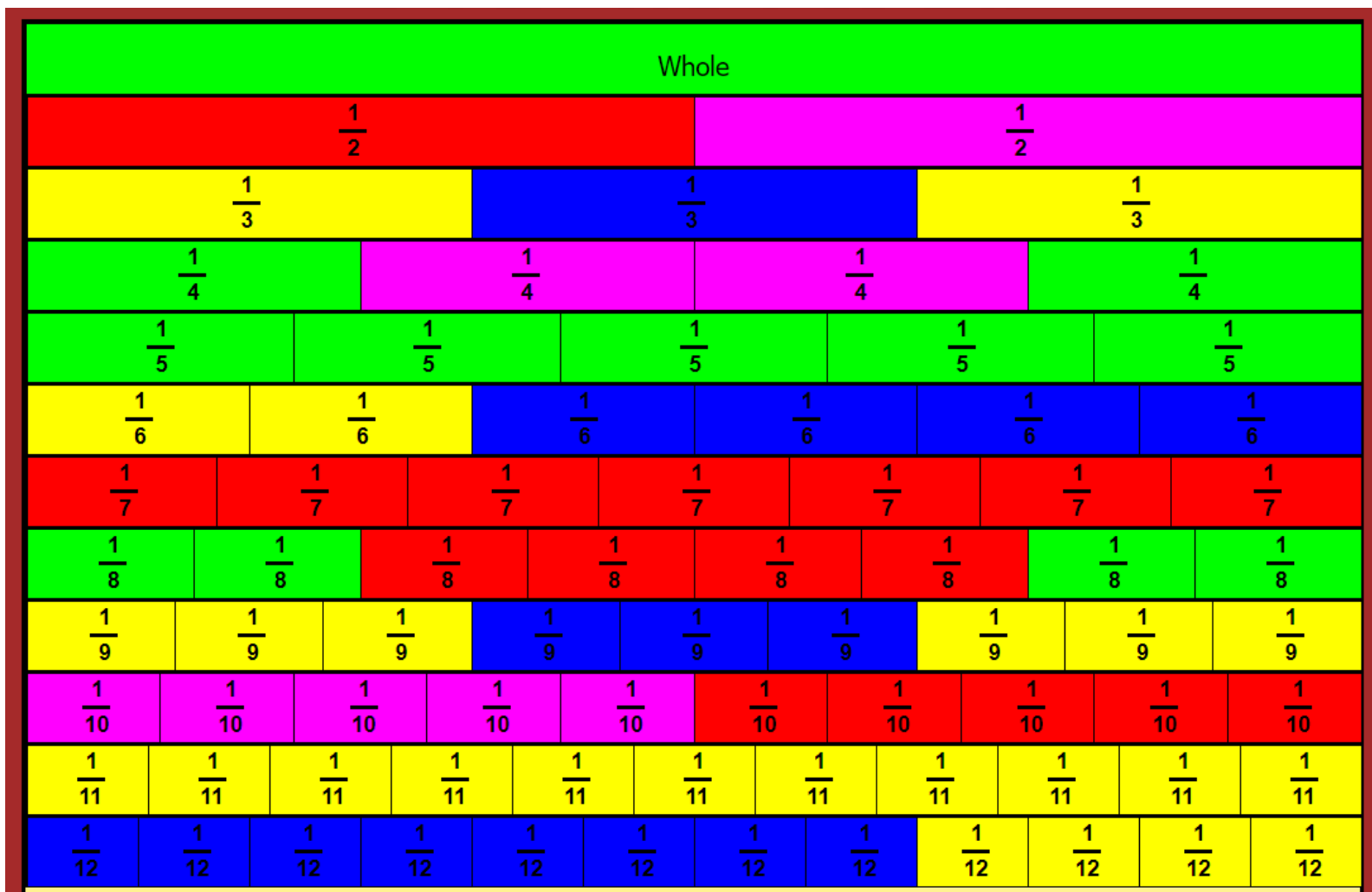
Yellow =

Blue =

Green =

Red =

Pink =



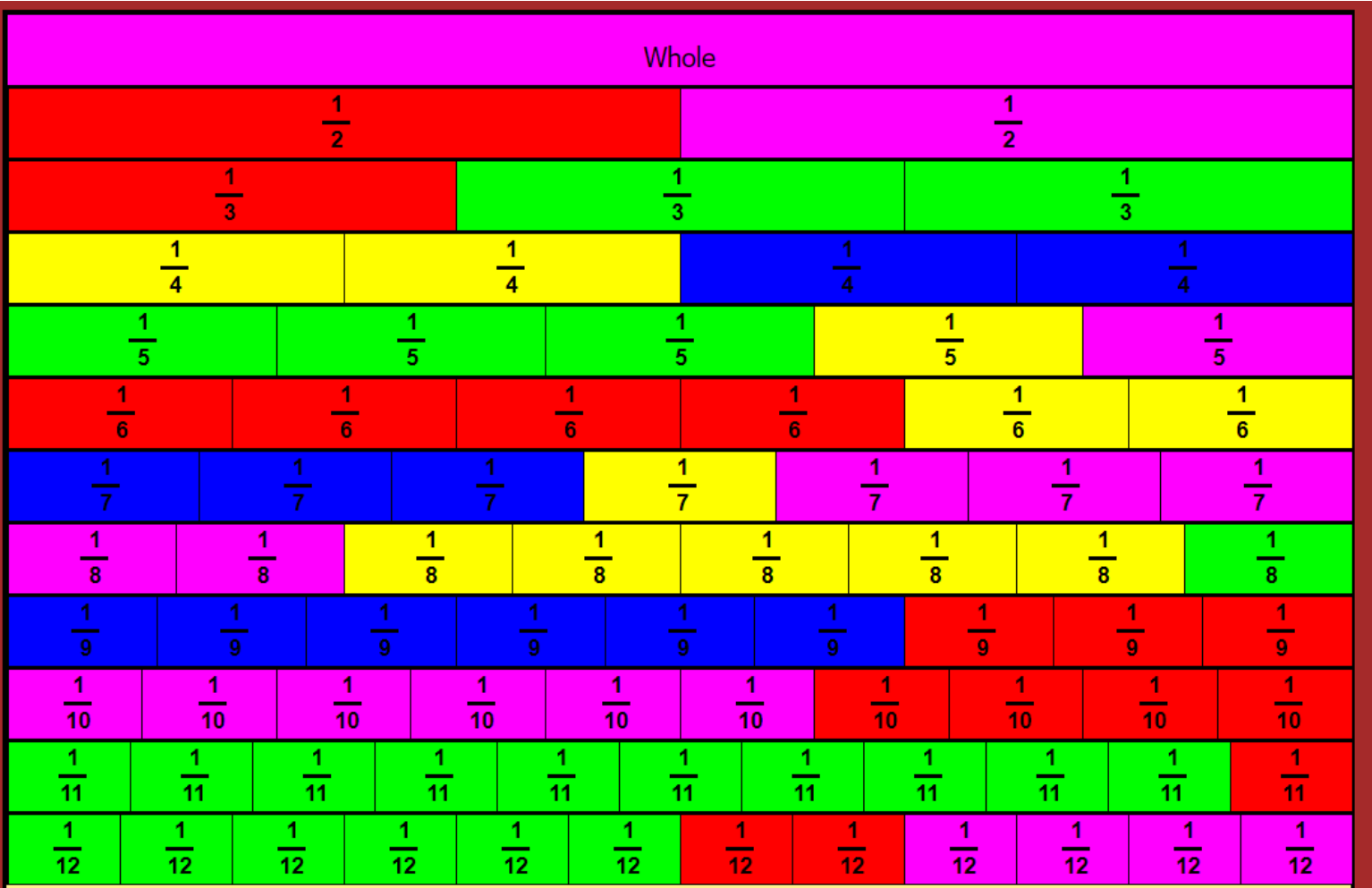
Yellow =

Blue =

Green =

Red =

Pink =



Yellow =

Blue =

Green =

Red =

Pink =

Extension:

Get a 6 sided dice and a 12 sided dice from the front. Choose 3 colours. Each roll will be for a different colour. Fill in the fraction wall for each roll for a separate colour until most of the wall is filled in. Then calculate approximately how much of the wall has been filled.