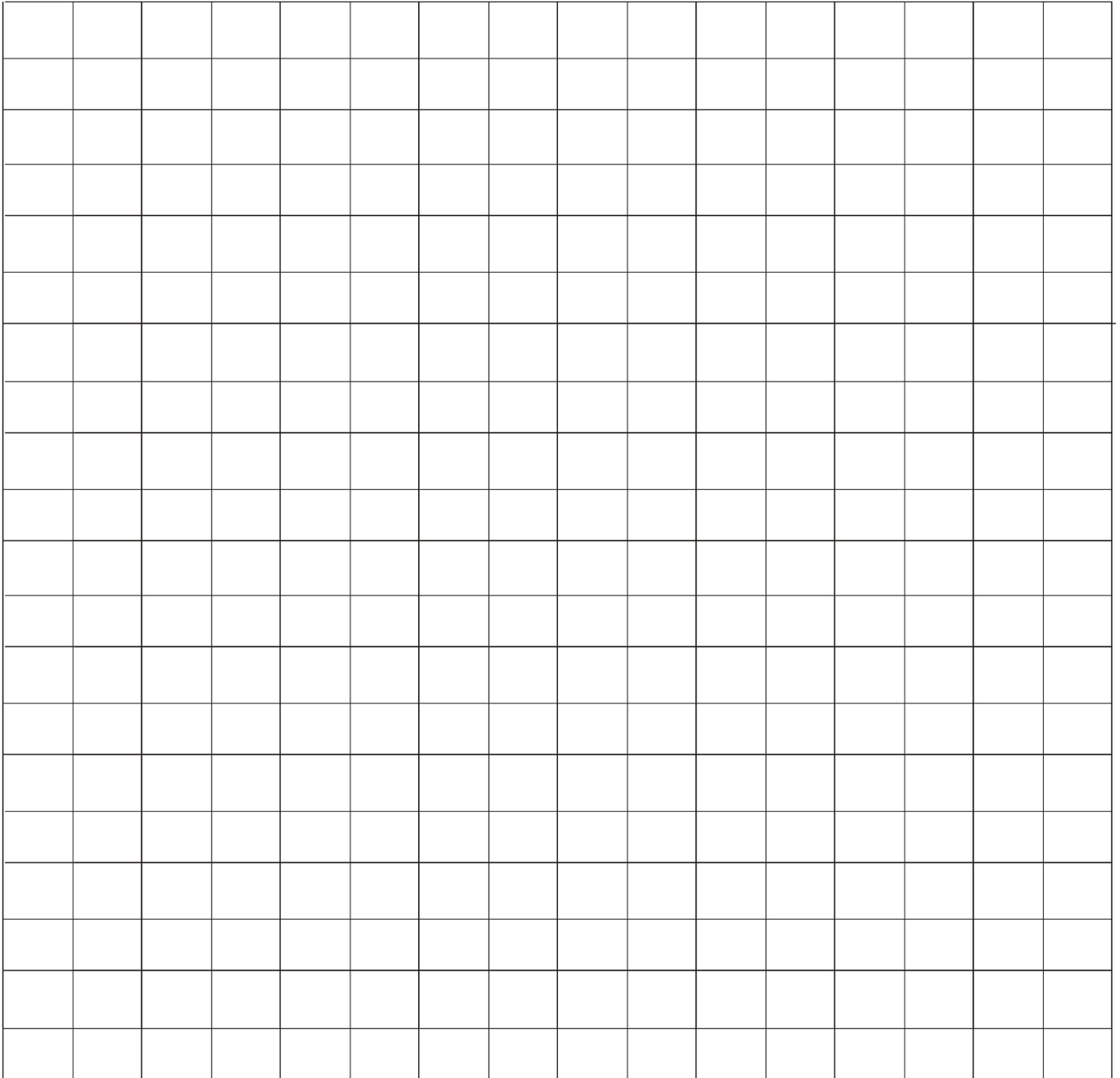


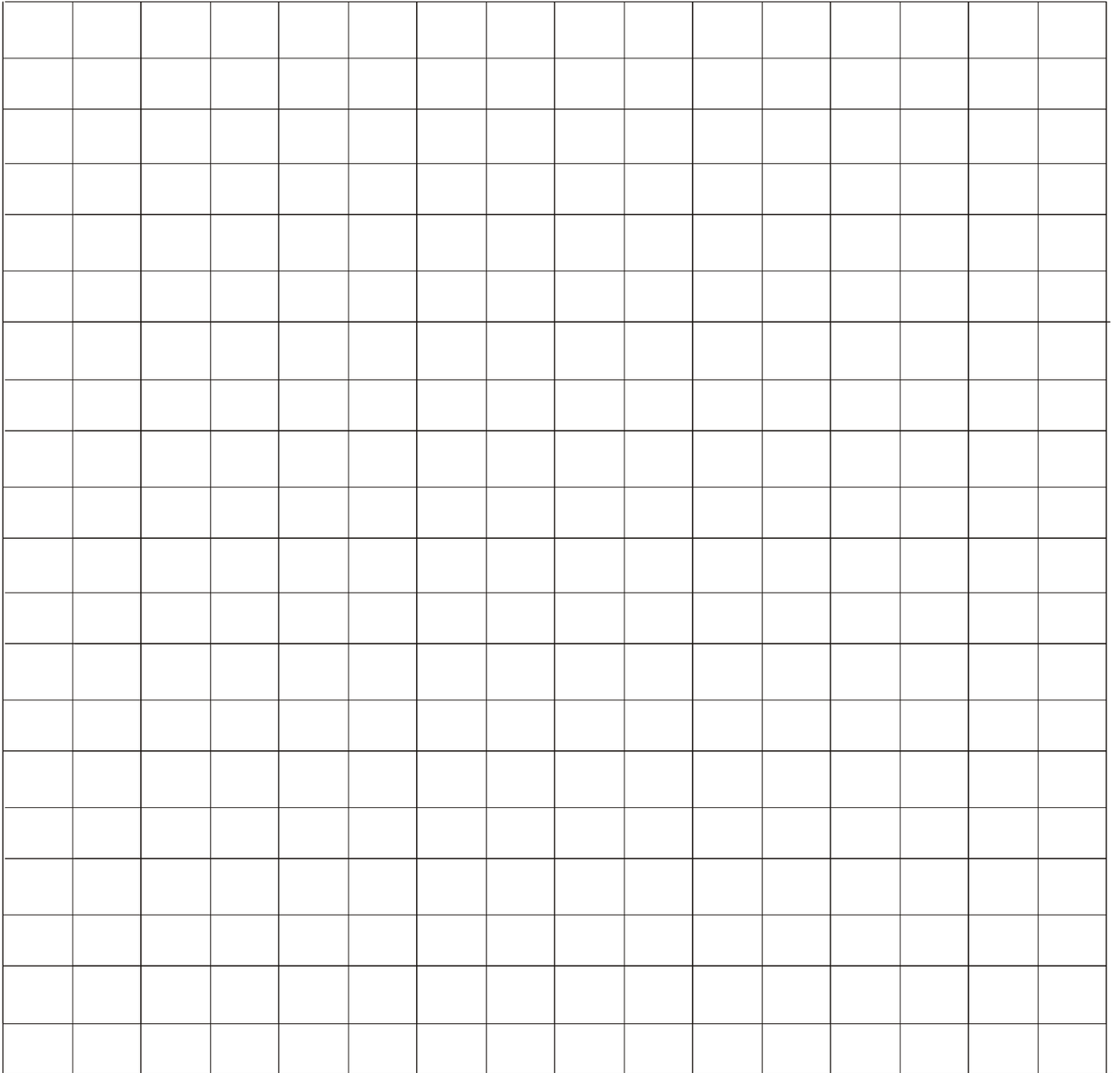
Copy figure nº 2



Copy figure nº 3



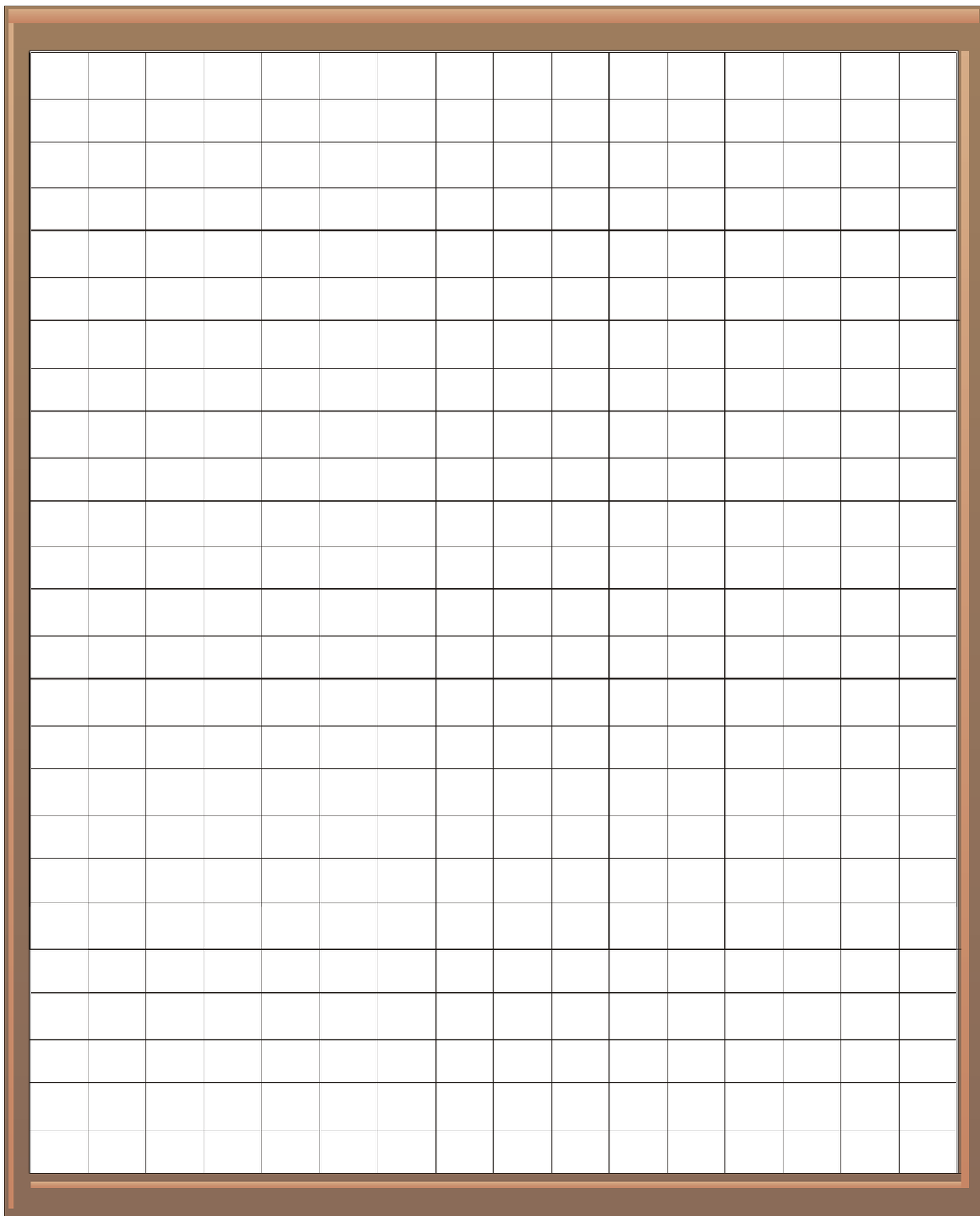
Copy figure nº 4



Copy figure nº 5



Copy your portrait
by a photo of yours



Golden section

Durante los últimos siglos se ha venido considerando que el número M Fi, también llamado divina proporción o razón áurea, era un baremo de equilibrio y belleza en cuanto lo que a proporciones se refiere. El número M Fi es 1.618033988..., que es el límite al que tiende la división entre dos números cualesquiera de la sucesión de Fibonacci que es aquella sucesión infinita de números naturales en la que cada número es la suma de los dos anteriores

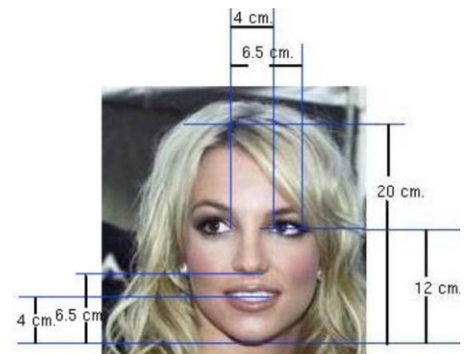
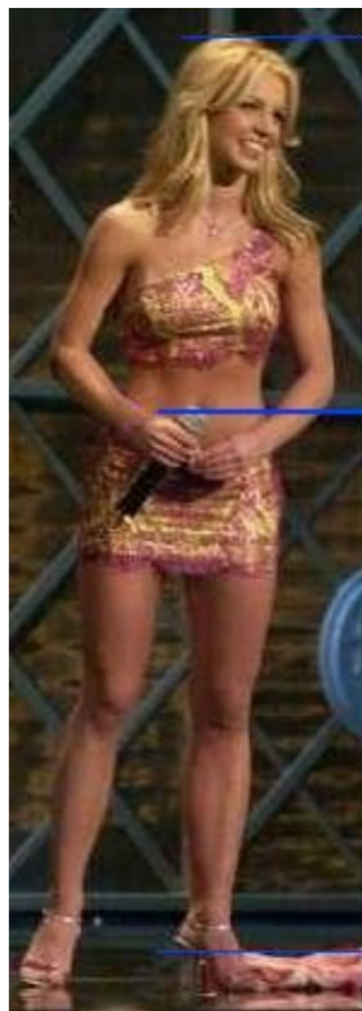
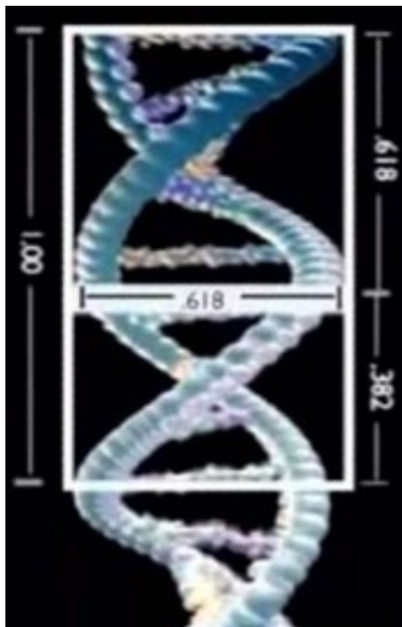
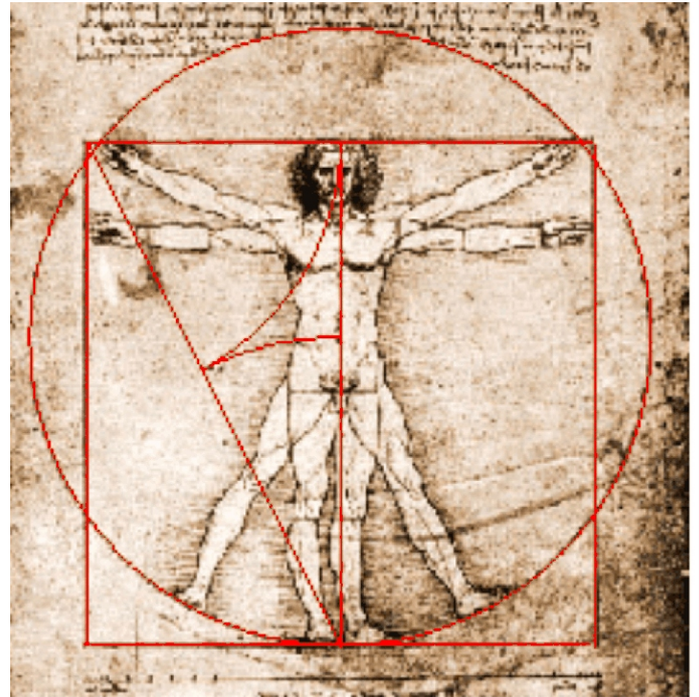
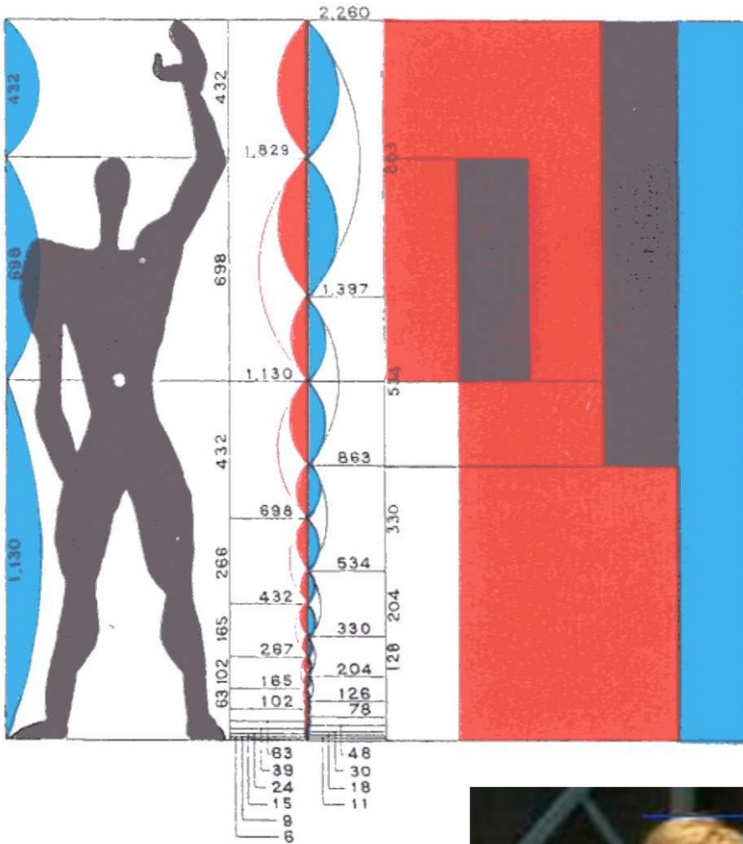


0 1 1 2 3 5 8 13 21 34 55 89 144 233 ...

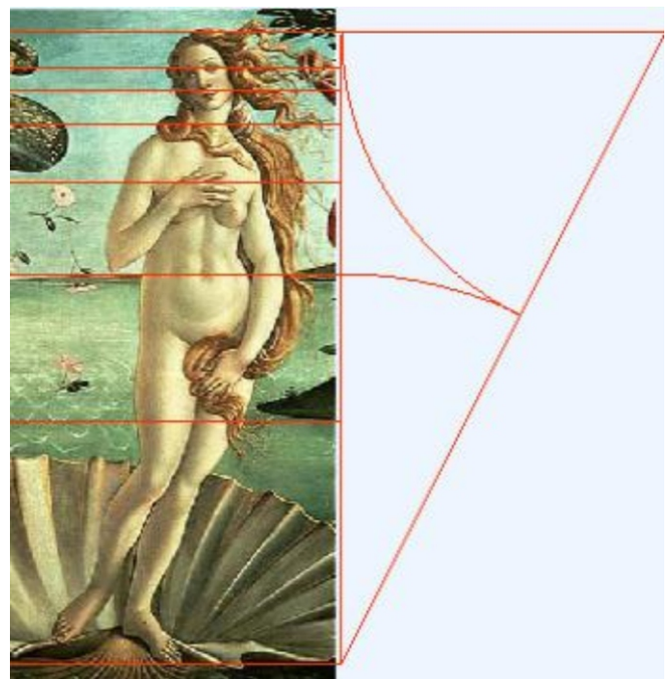
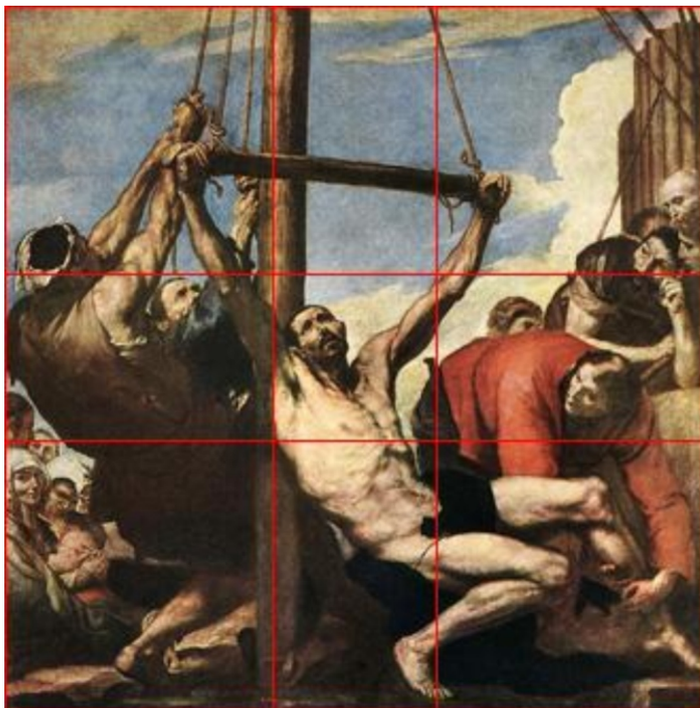
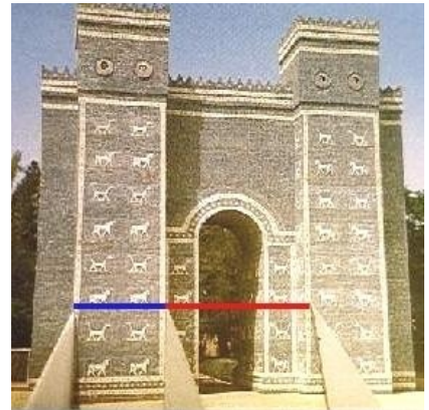
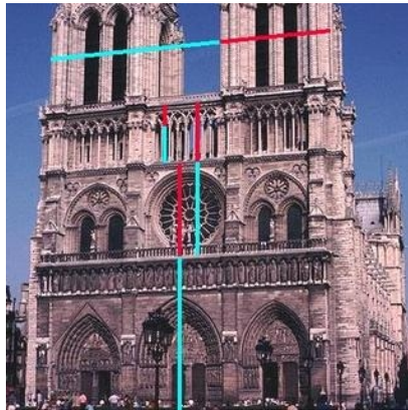
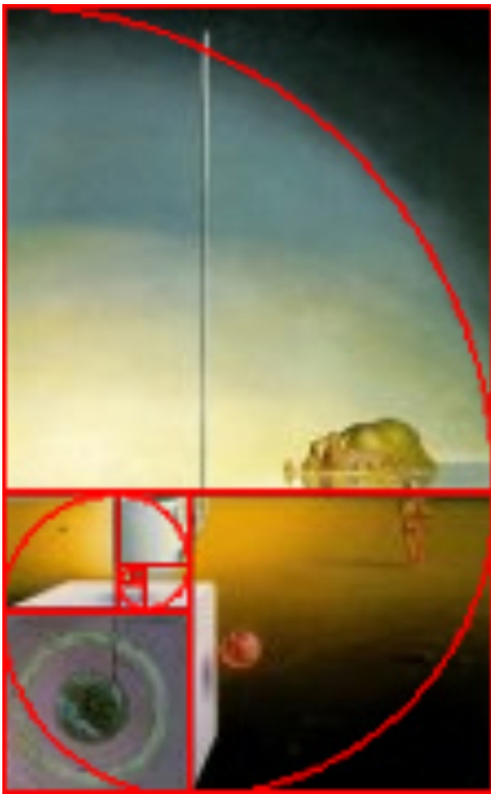
La gracia de la razón áurea es que es una proporción que se encuentra con cierta frecuencia en la naturaleza, como en el diseño de las flores, las conchas de los caracoles, en las piñas, en las rayas de las cebras, en los pétalos de las margaritas, especialmente en la geometría, pero también en las proporciones aproximadas del cuerpo



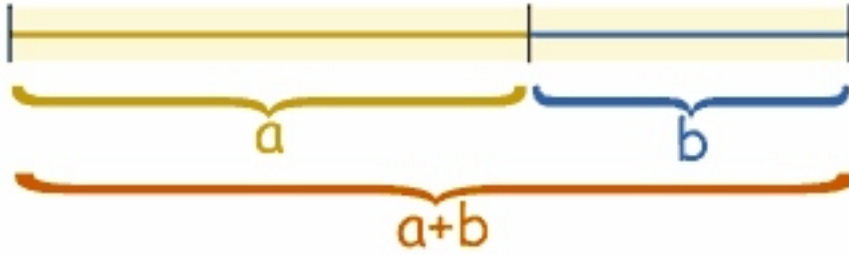
Golden section



Golden section

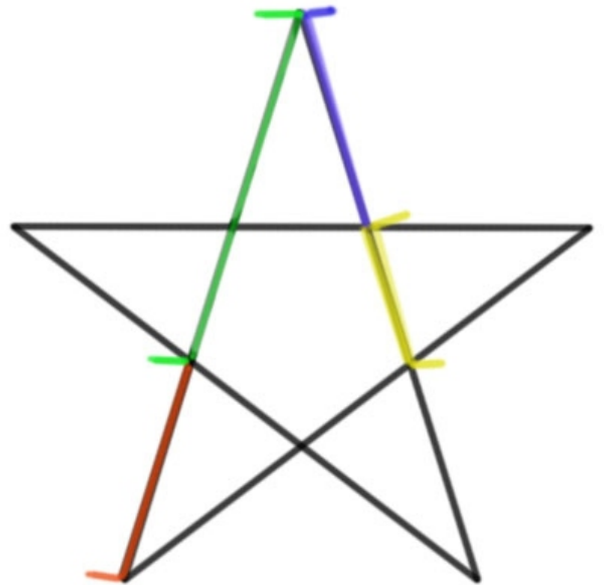
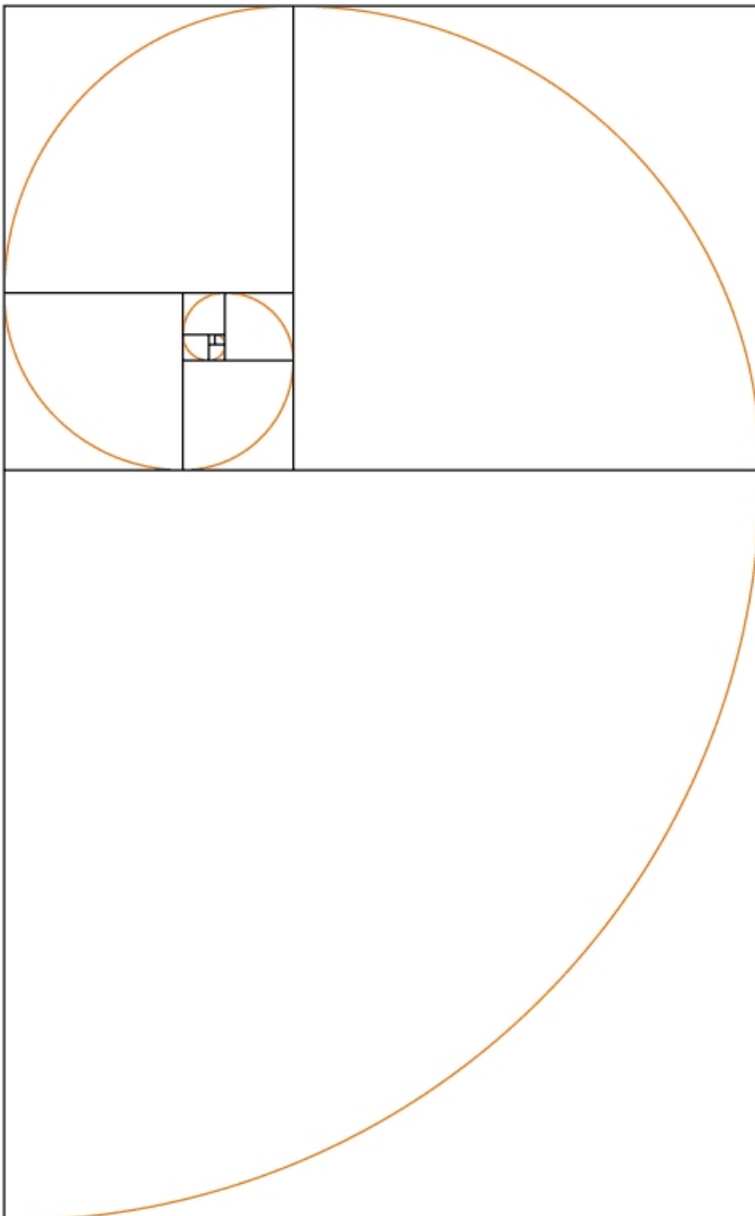


Golden section

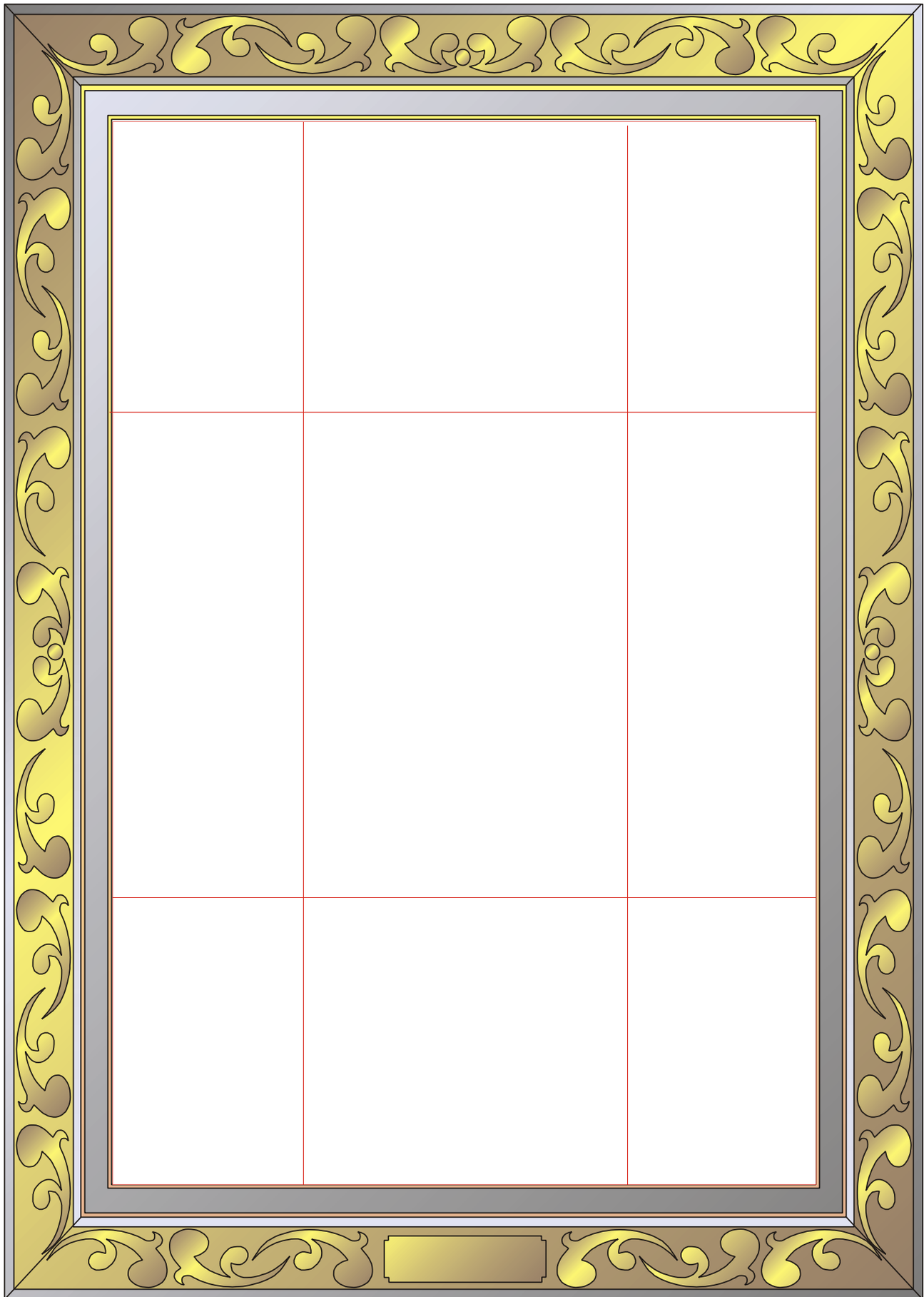


$$\frac{a}{b} = \frac{a+b}{a} = 1.618... = \varphi$$

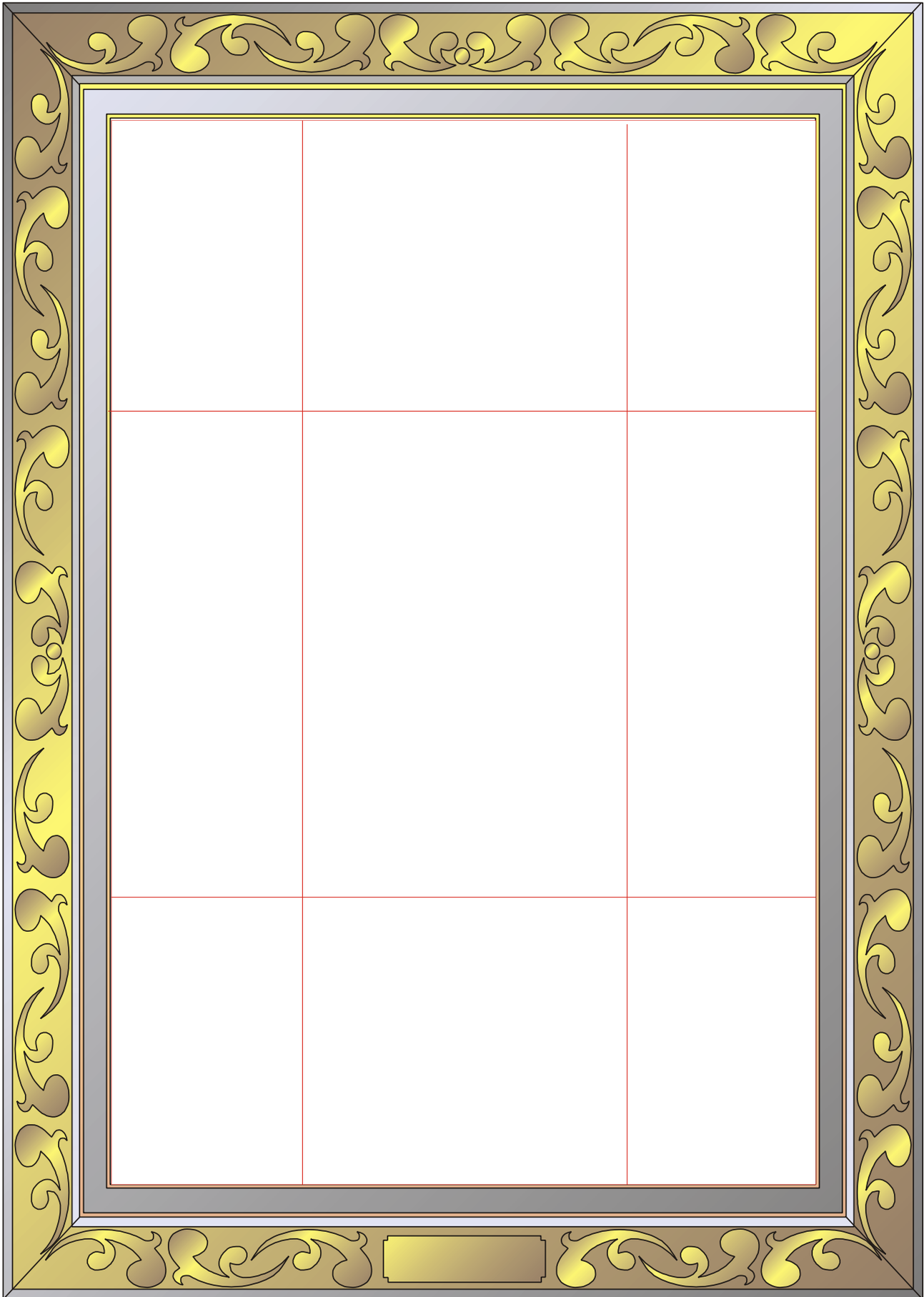
Golden Section Rectangles & Spiral



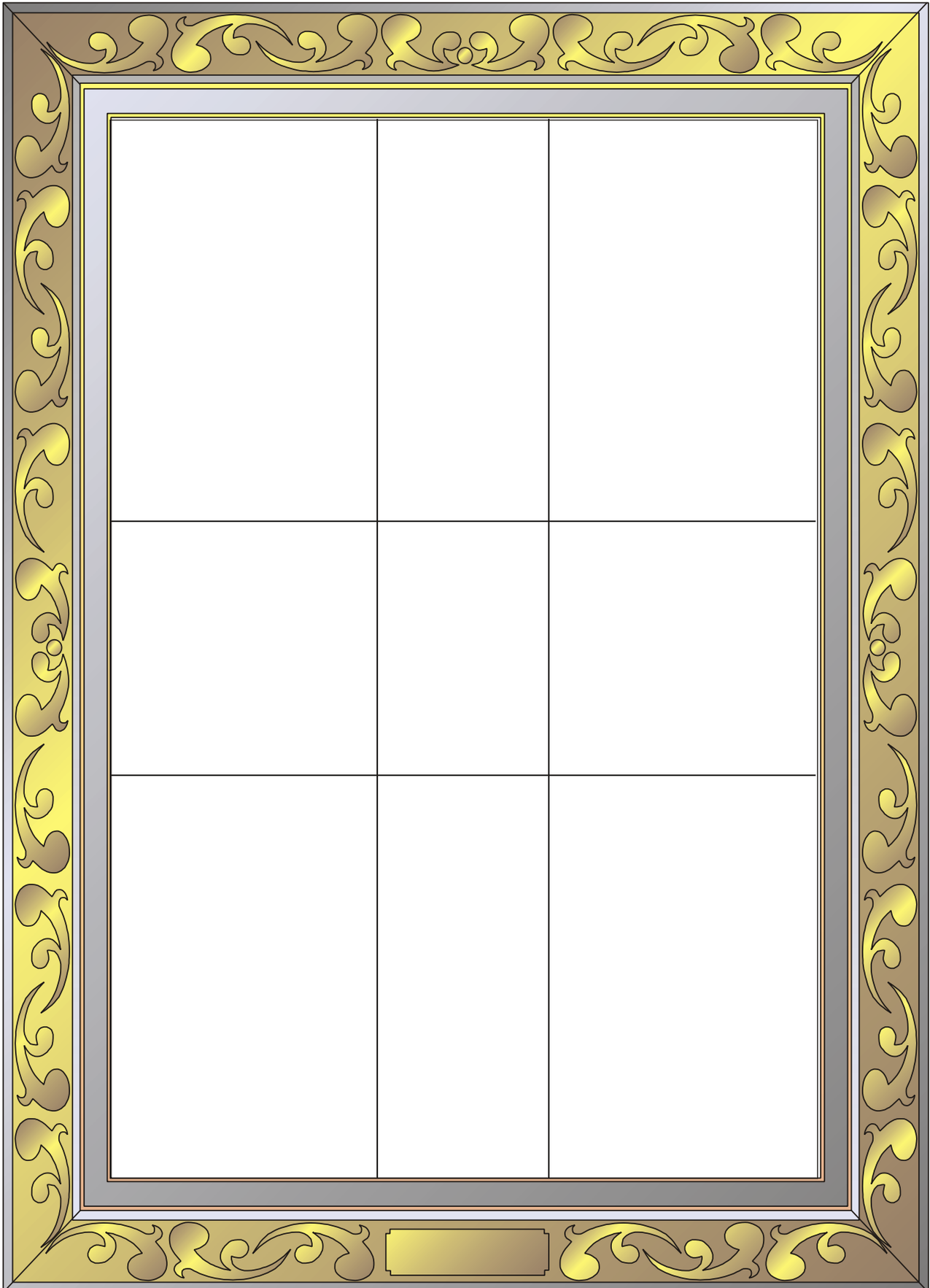
Paint a portrait of a friend



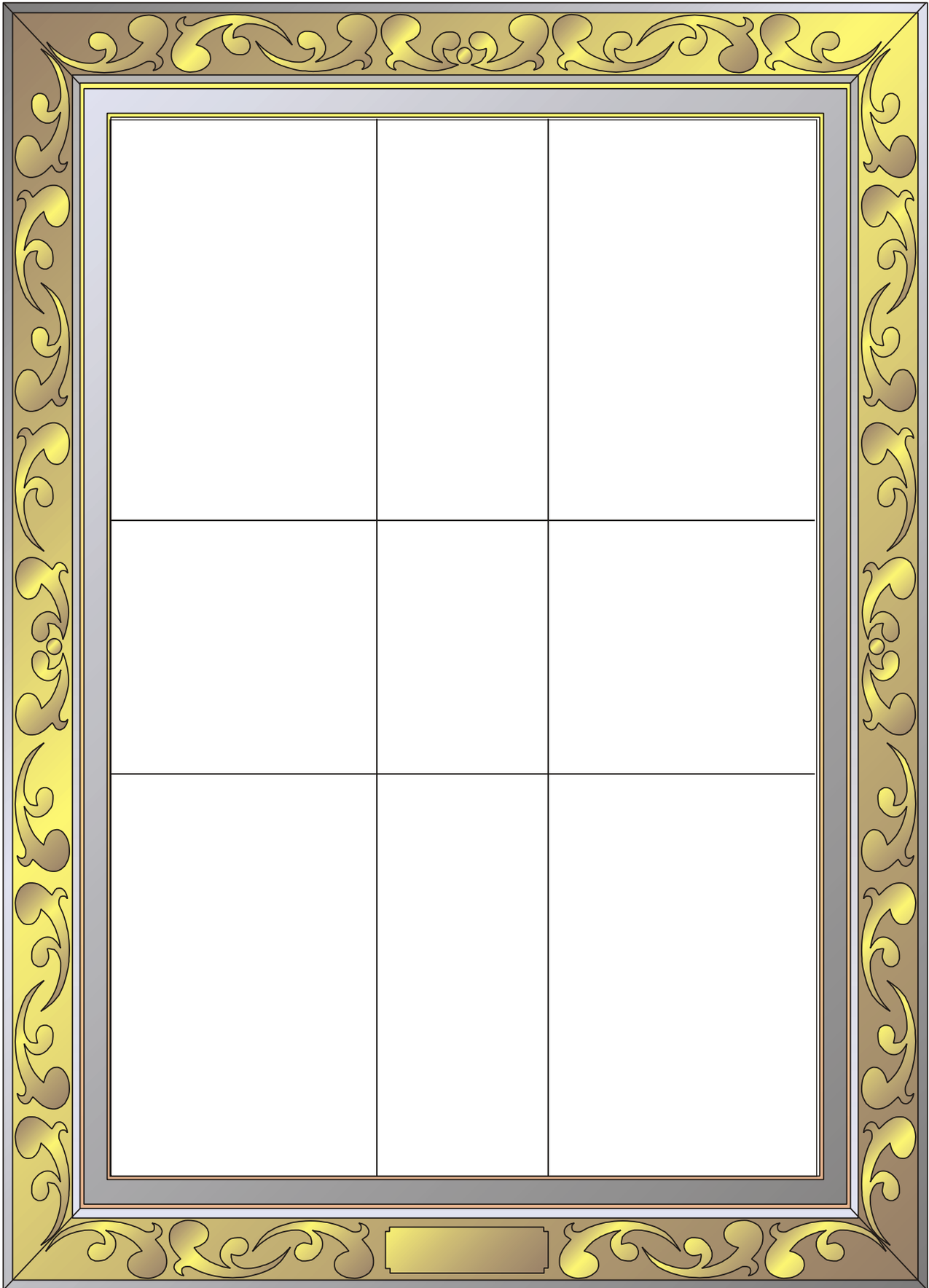
Paint a portrait of your family



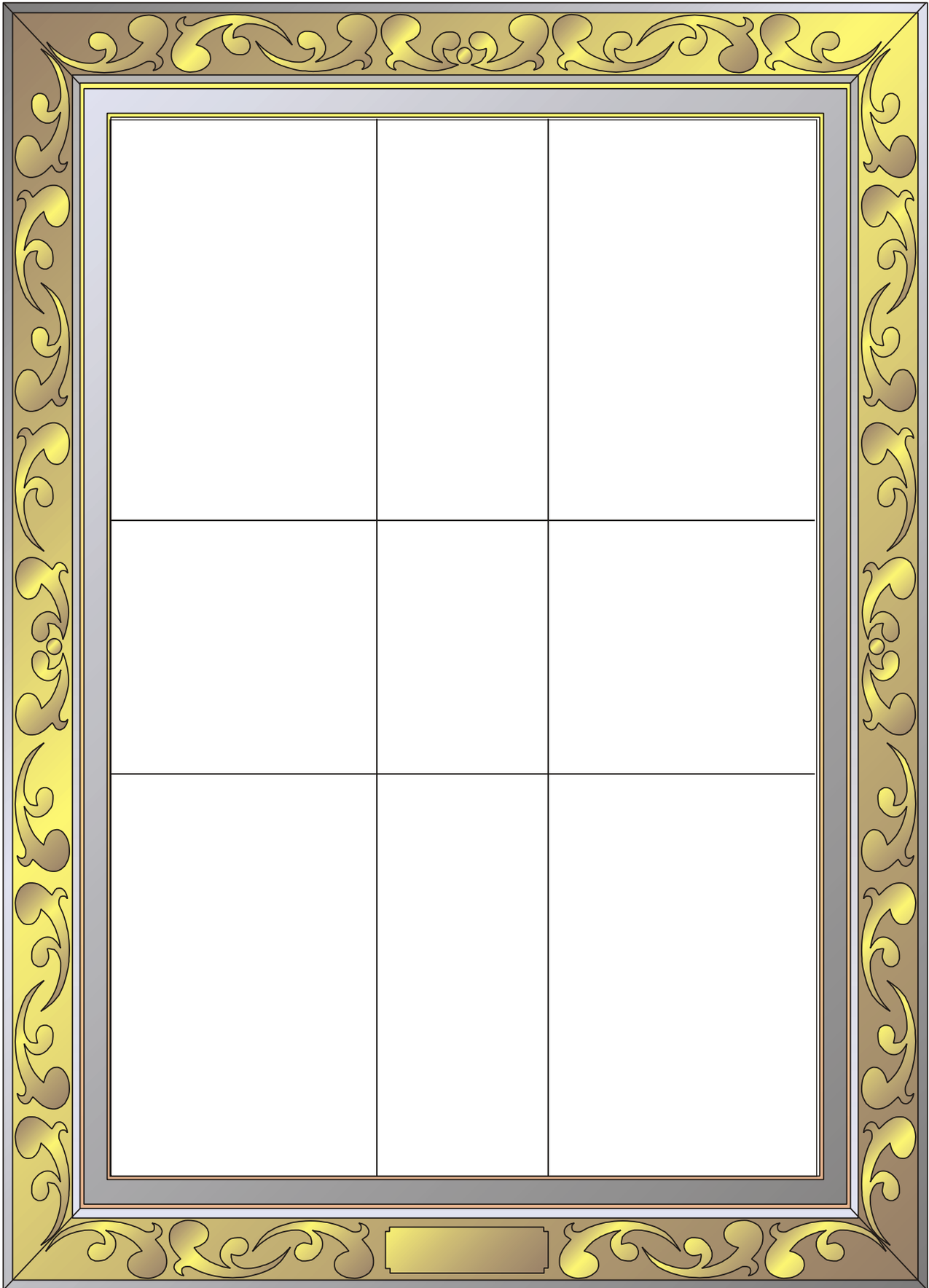
Paint a landscape



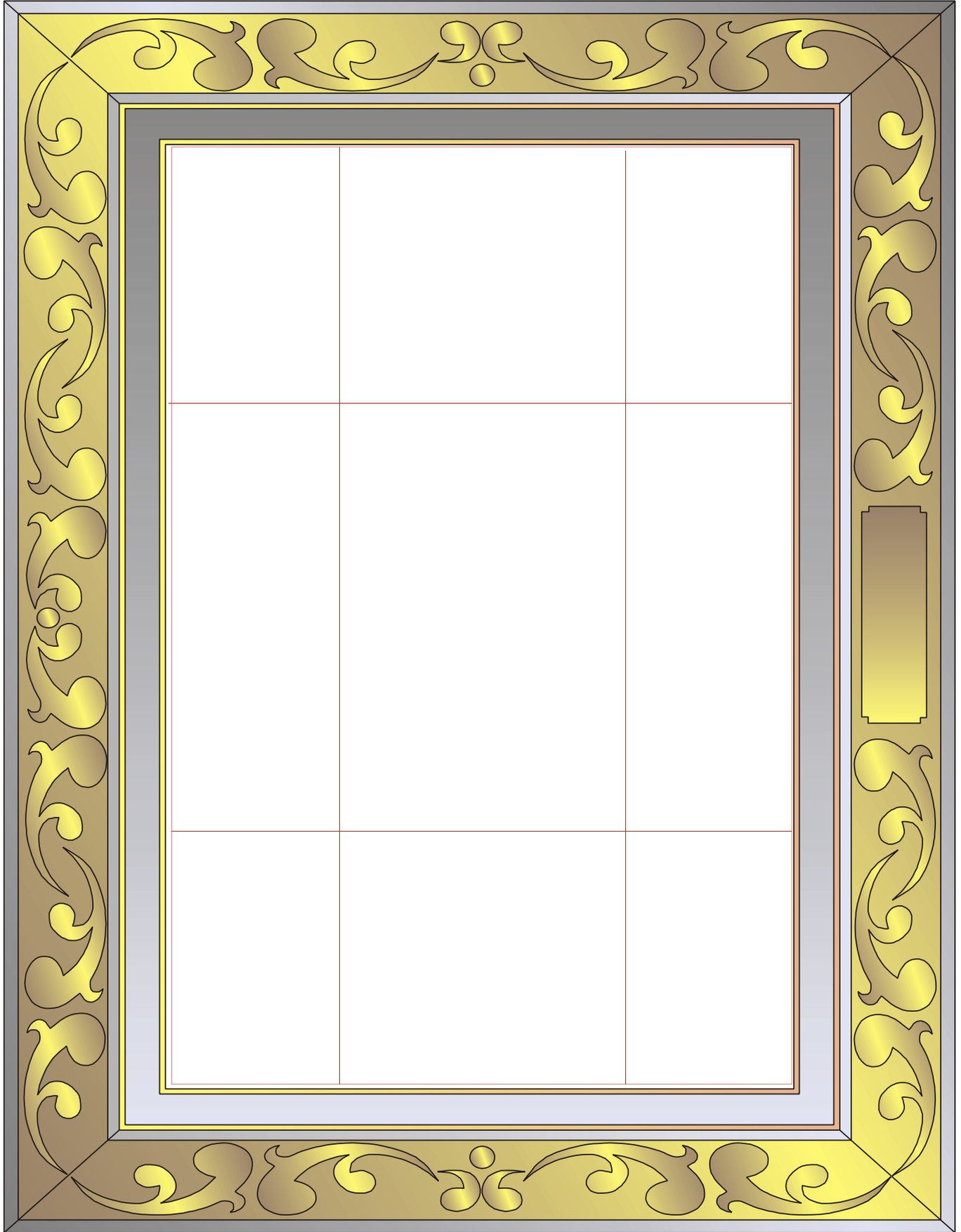
Paint a mountain landscape



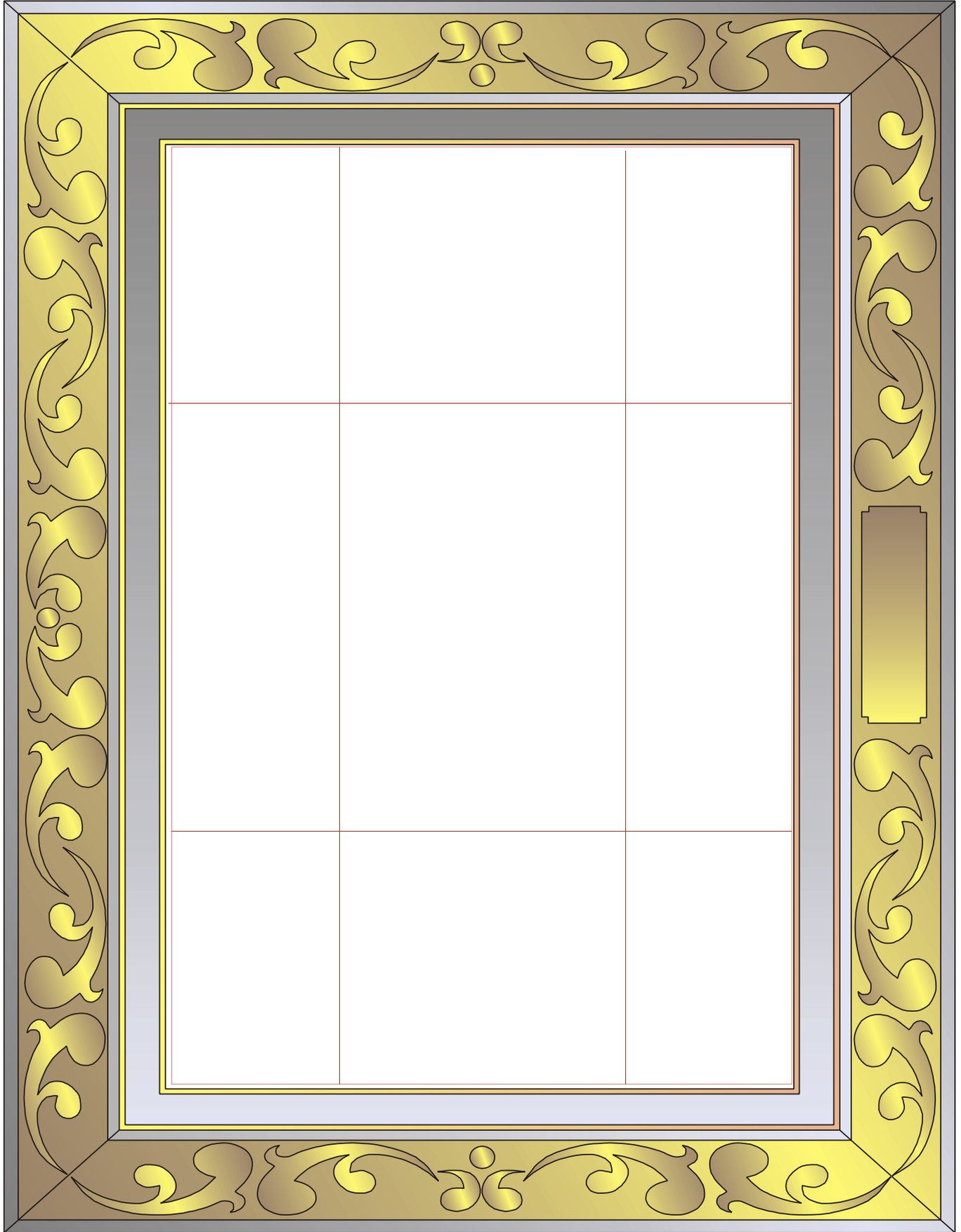
Paint a beach landscape



Paint a mountain landscape with
5 snowed mountains, 1 river
3 houses, 8 trees, 6 birds and 1 bridge



Paint a beach landscape with
5 islands, 1 cape, 3 boats, 2 ships,
1 whale and 3 people.



Paint some fruits

