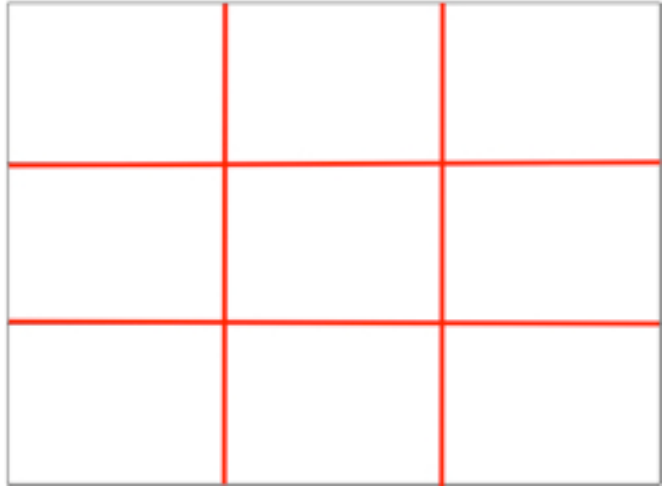
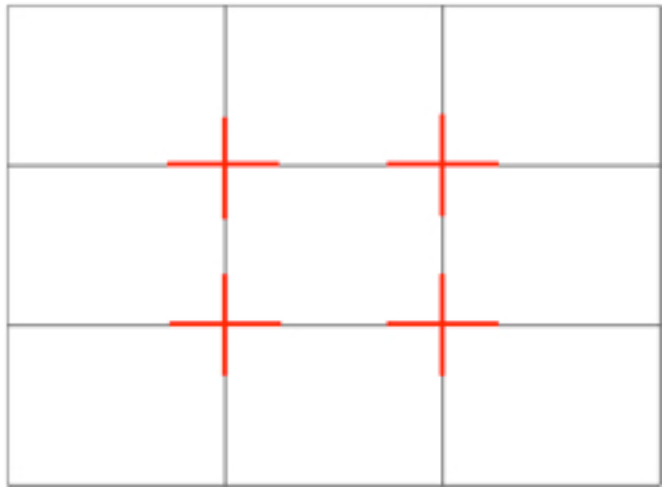
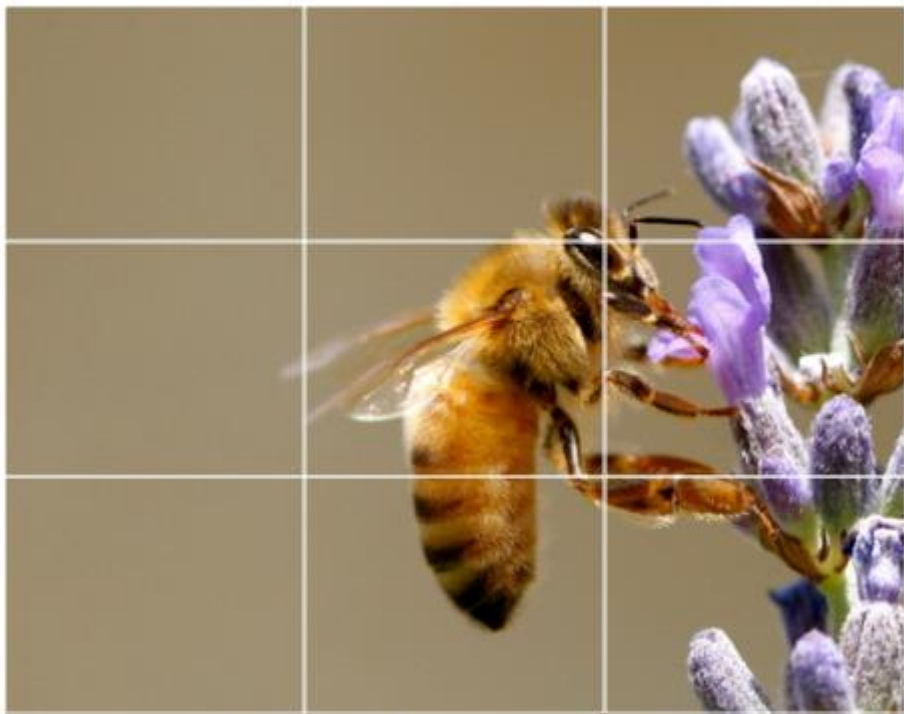
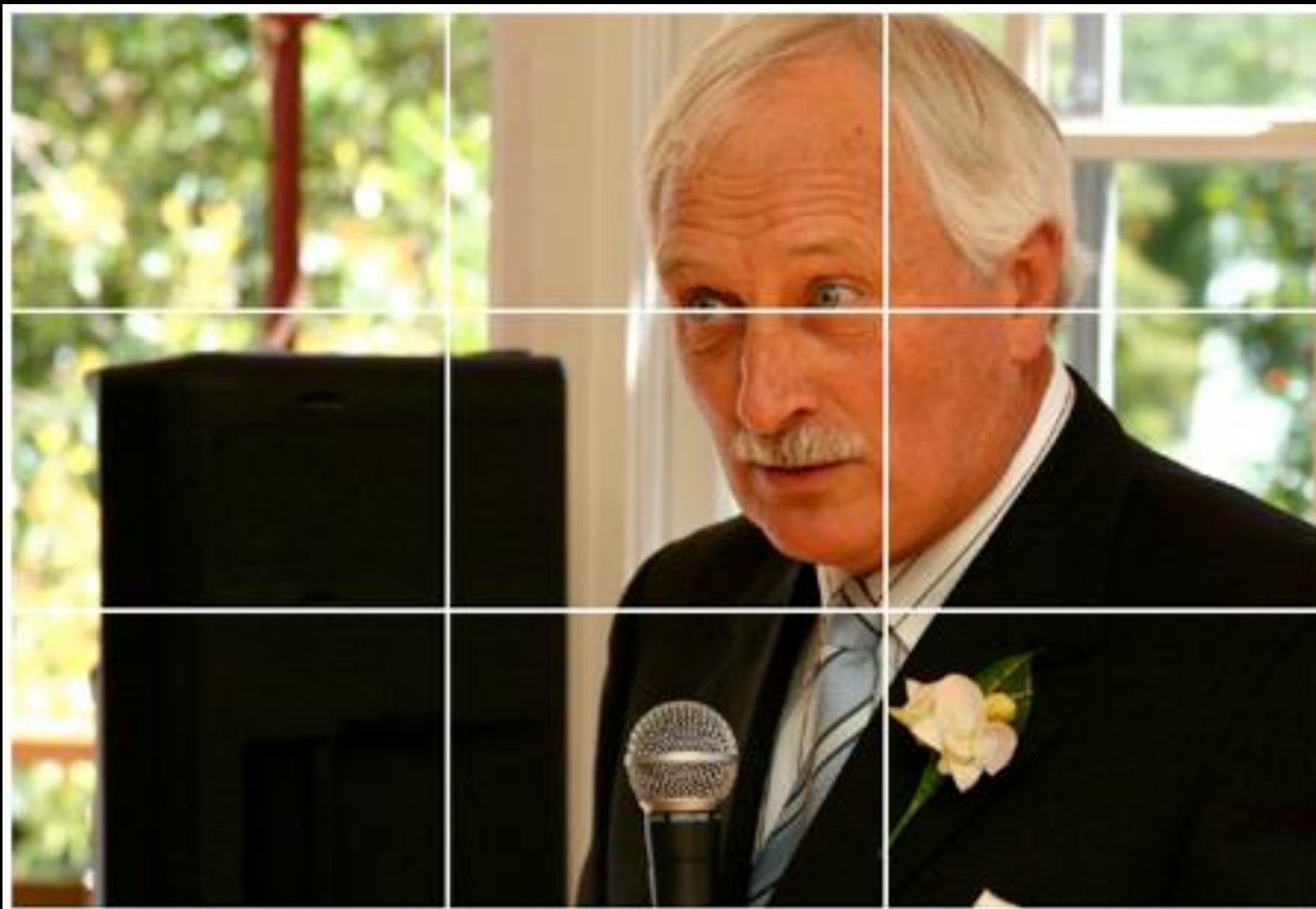


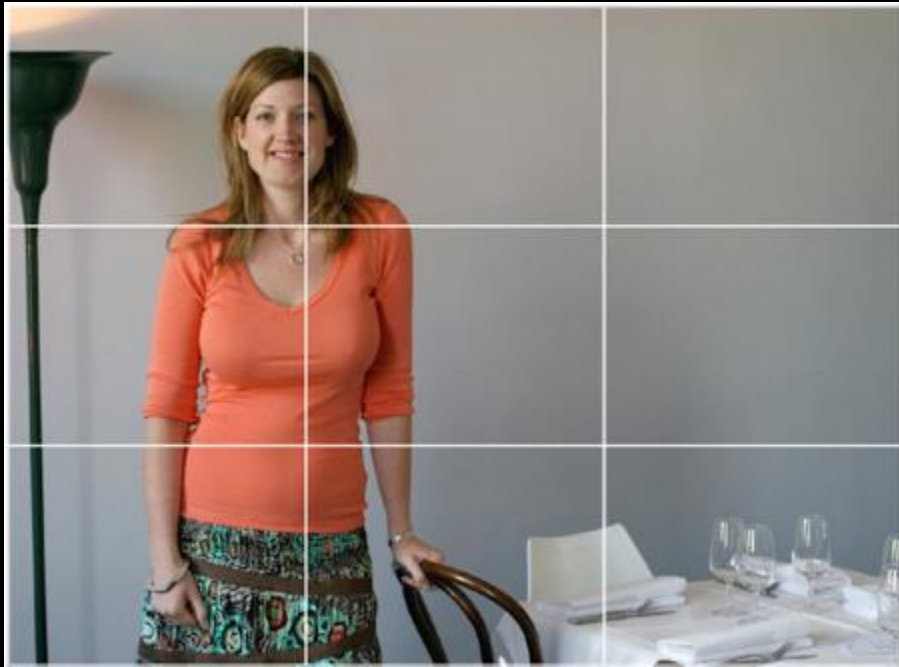
# **PAE – DSG2005 - Fotografia e Photoshop para produtos - Técnicas e Práticas**

# comPOSiteion

# Rule of Thirds



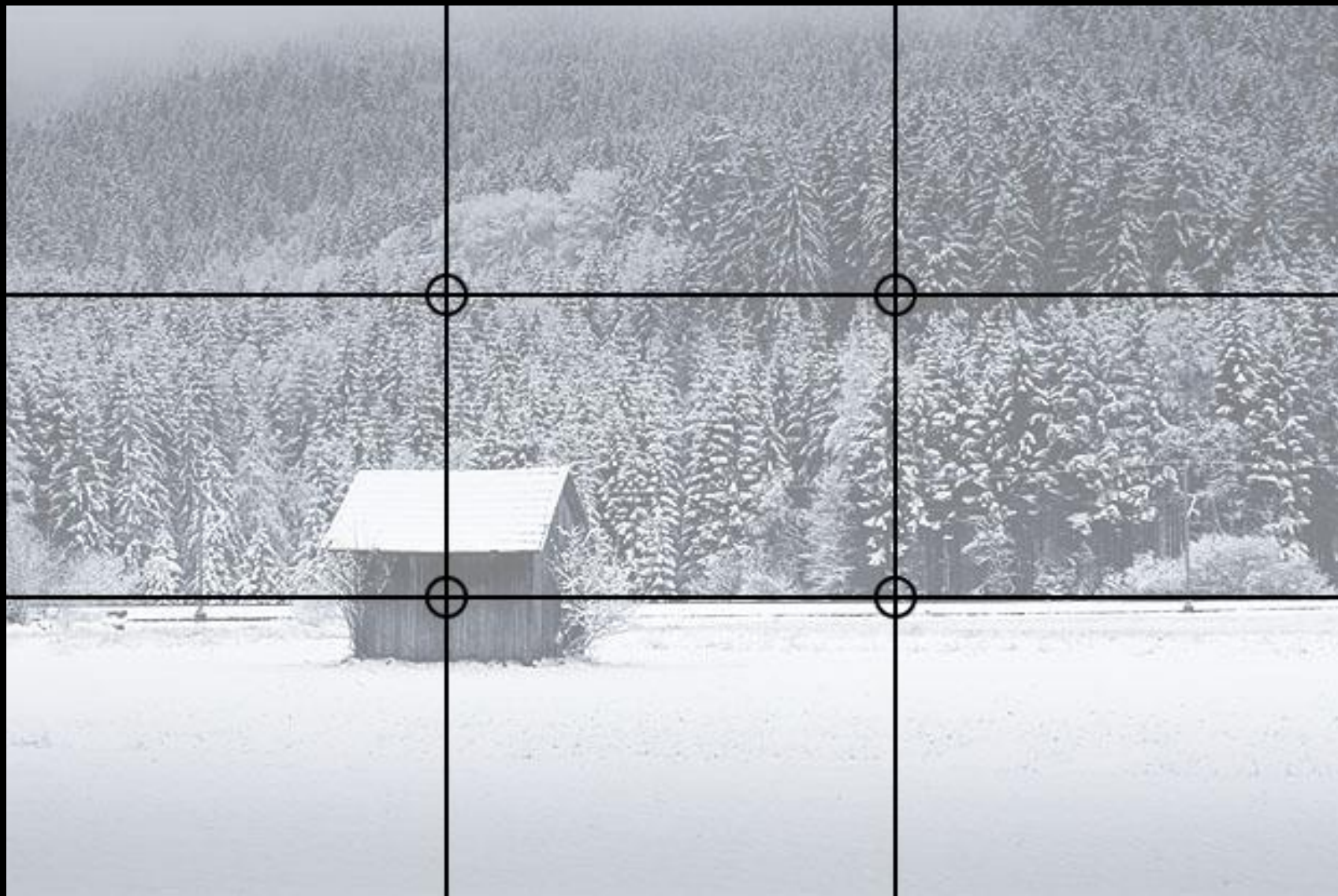










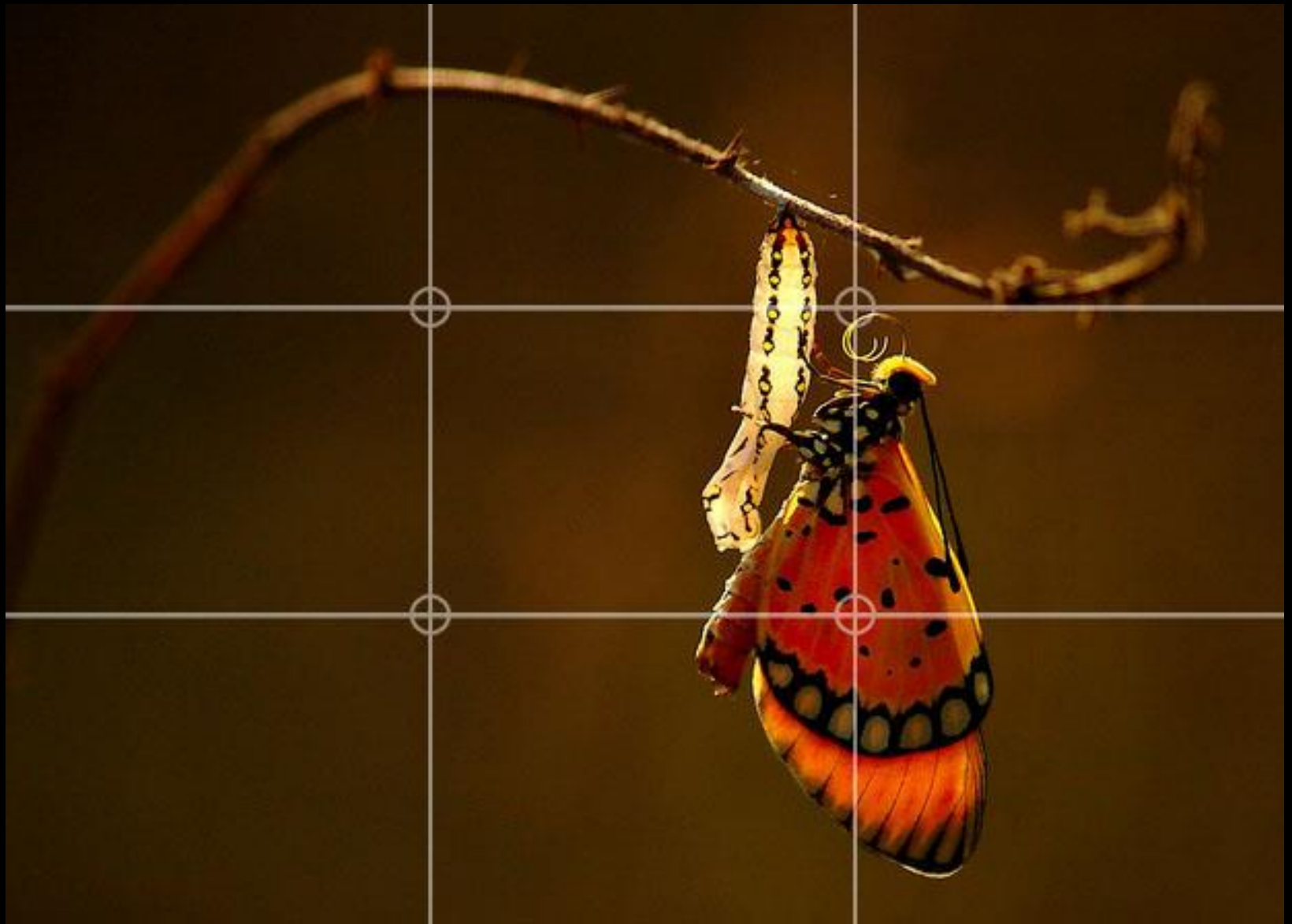






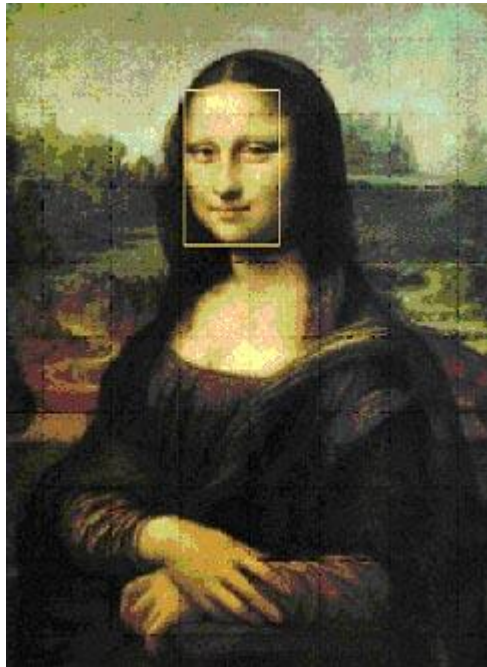






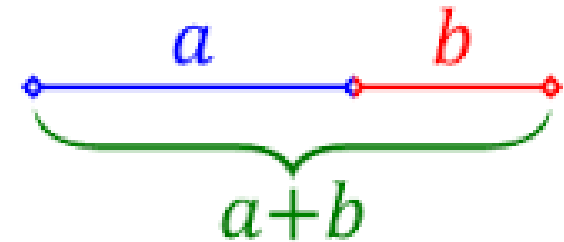
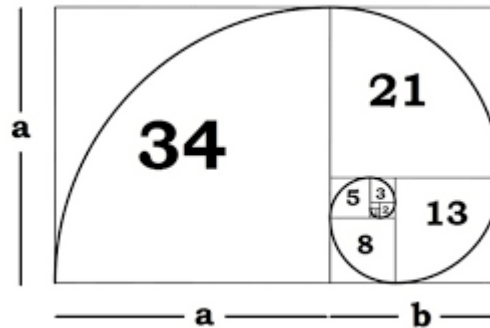


# Golden Ratio



1.618

0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144,  
(0+1=1, 1+1=2, 1+2=3, 2+3=5, 3+5=8)



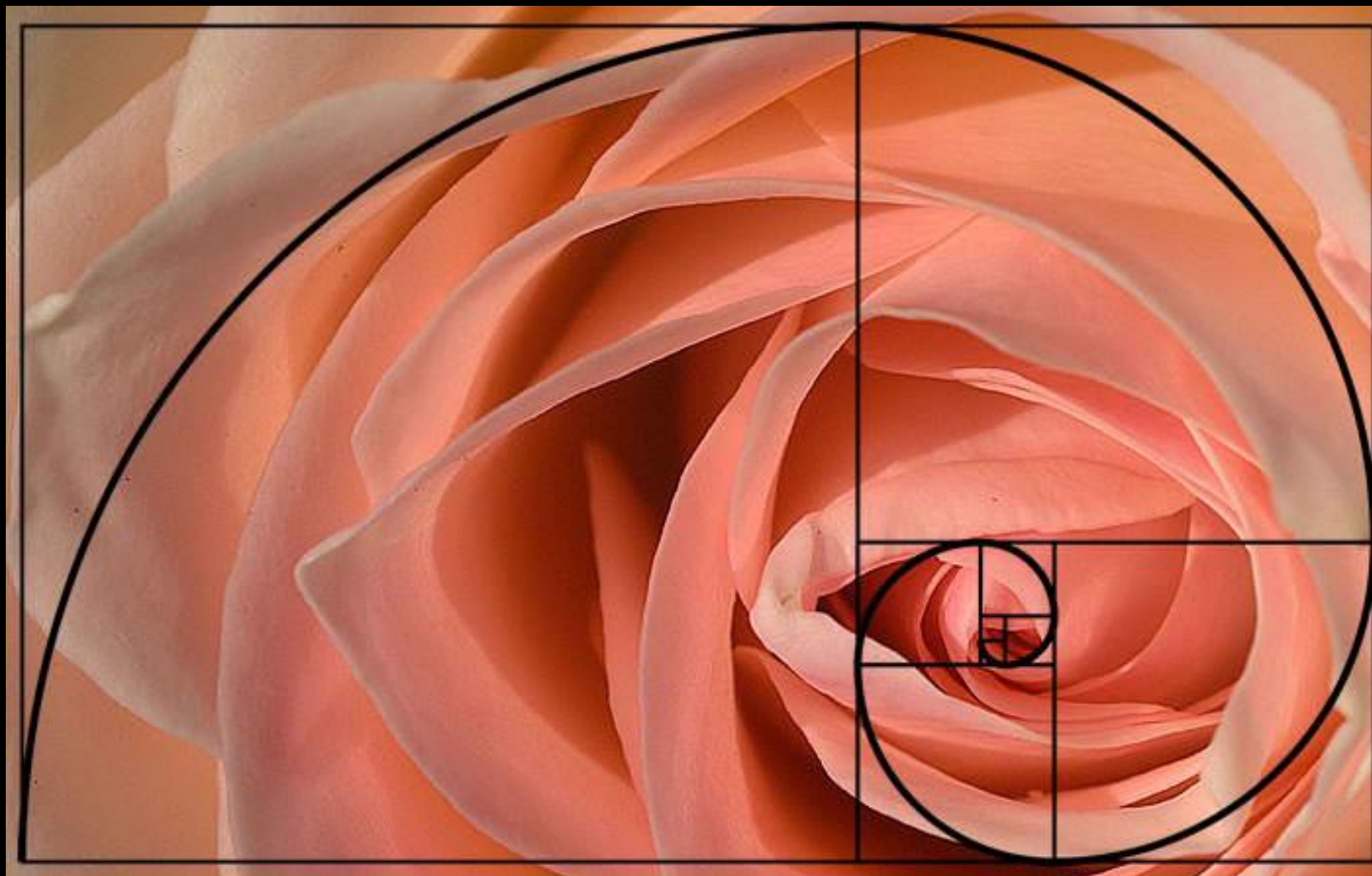
$a+b$  is to  $a$  as  $a$  is to  $b$

$$\frac{a+b}{a} = \frac{a}{b} \stackrel{\text{def}}{=} \varphi,$$



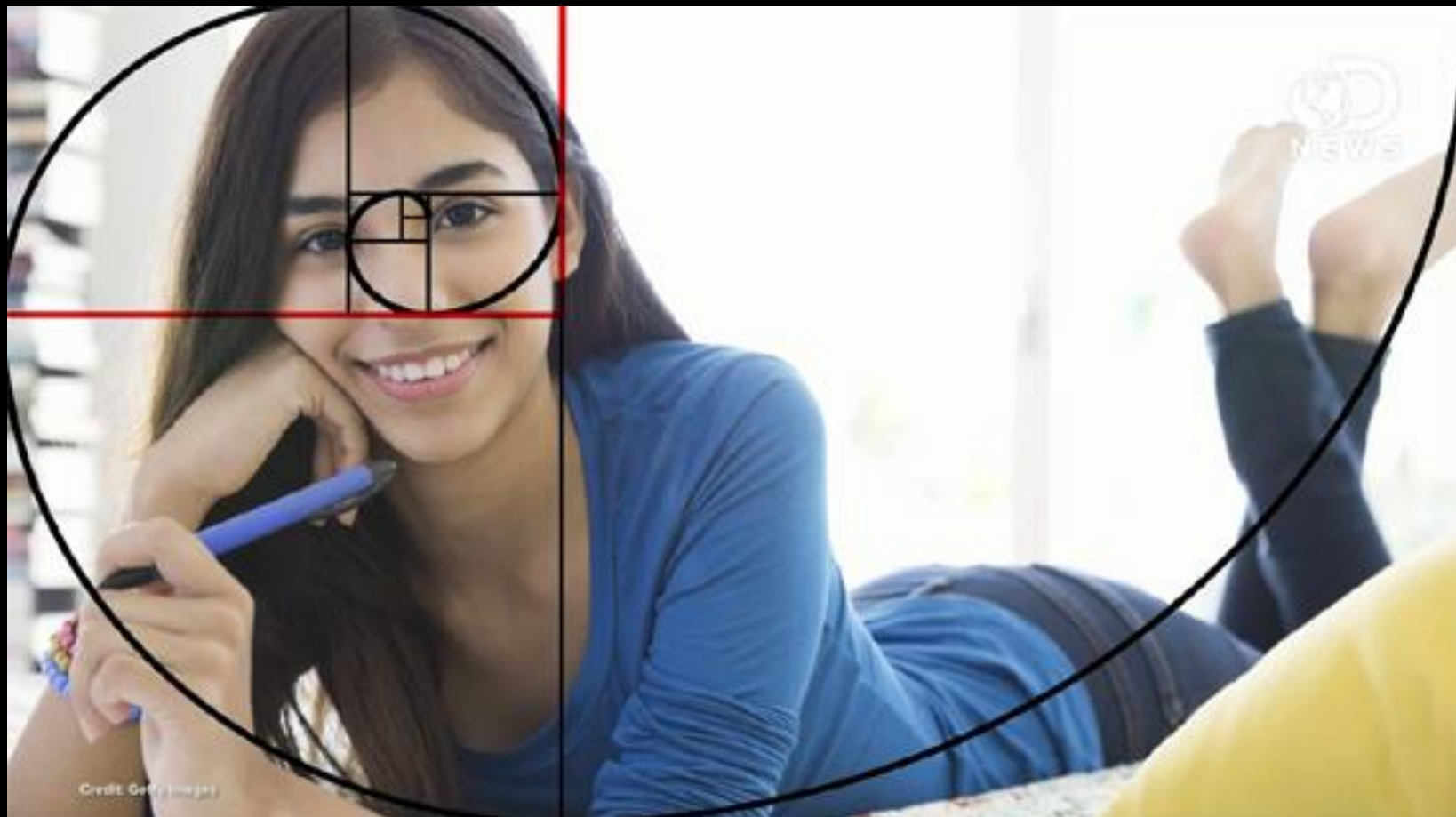








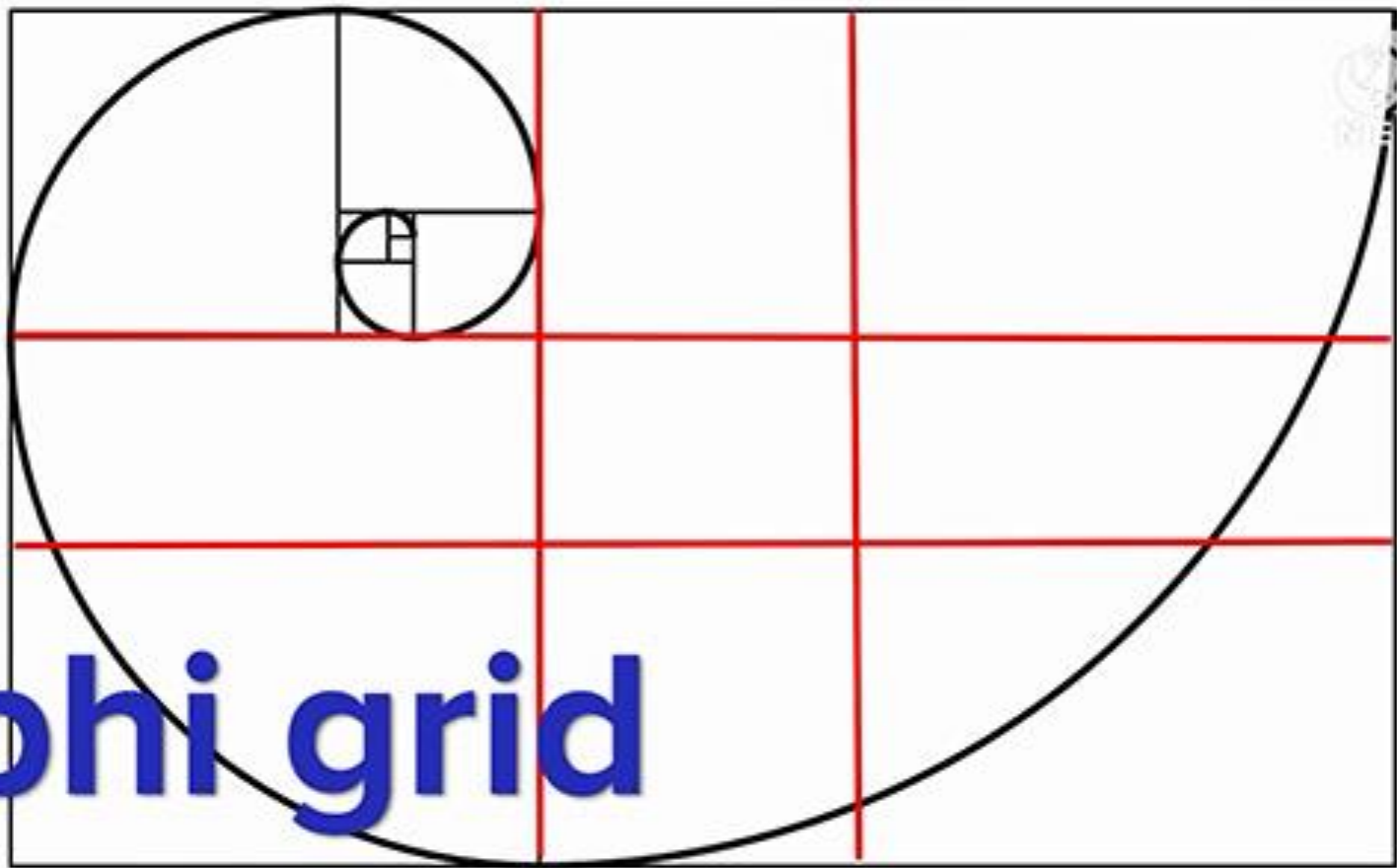


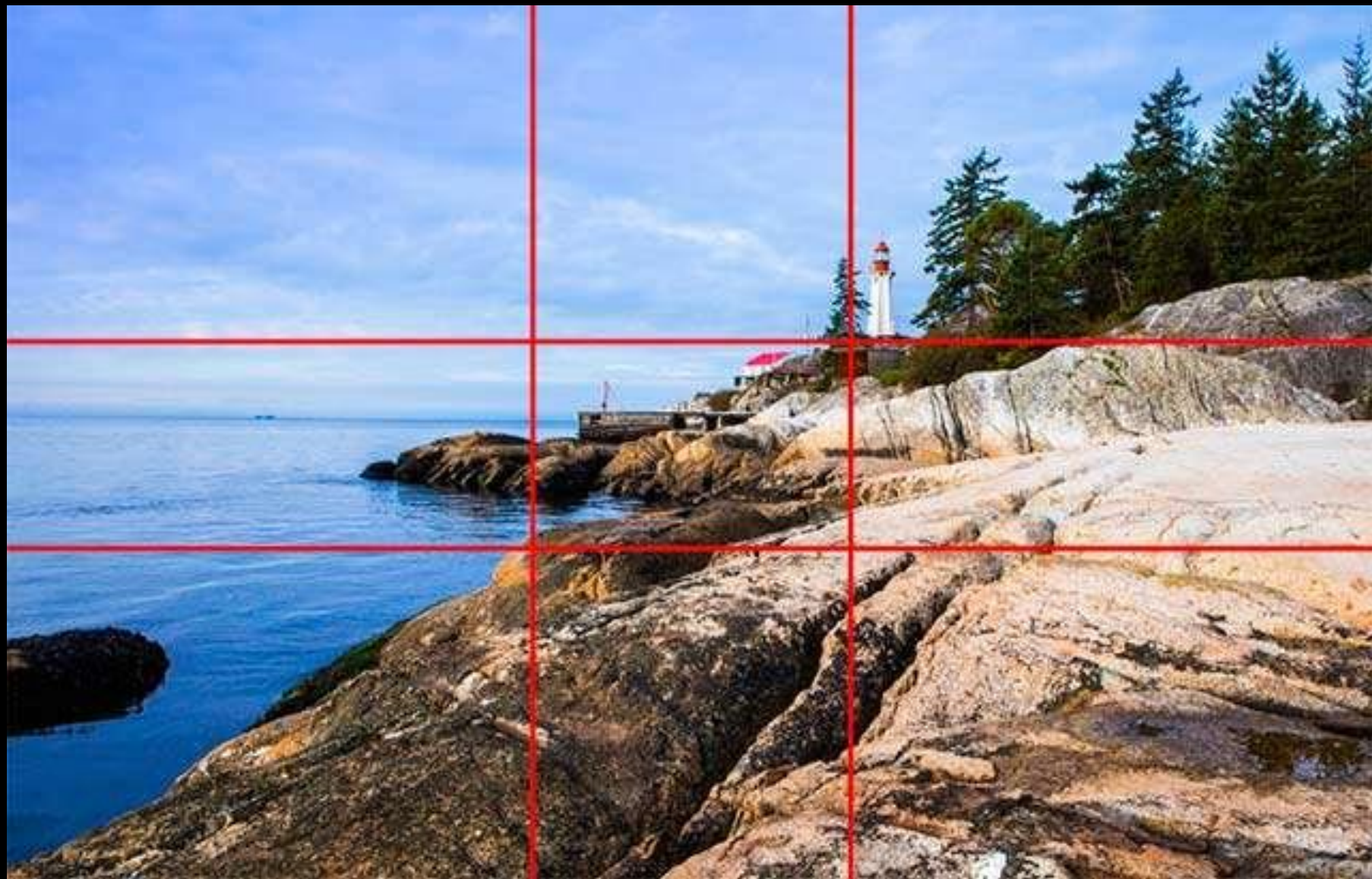






phi grid









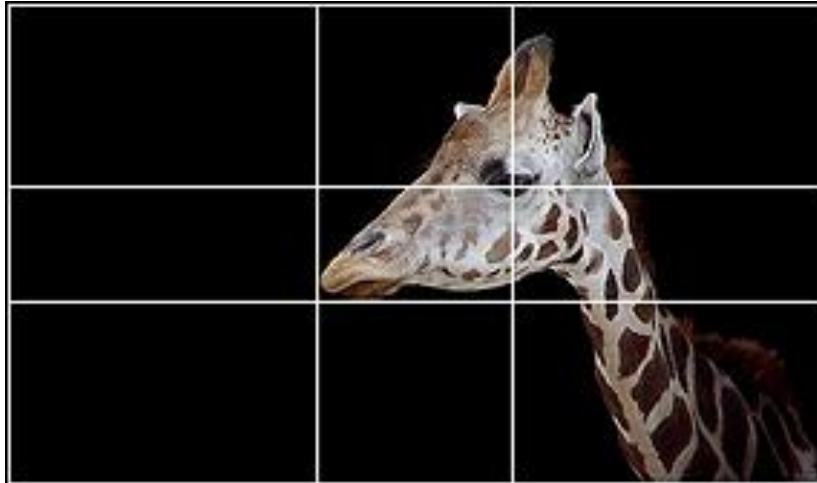














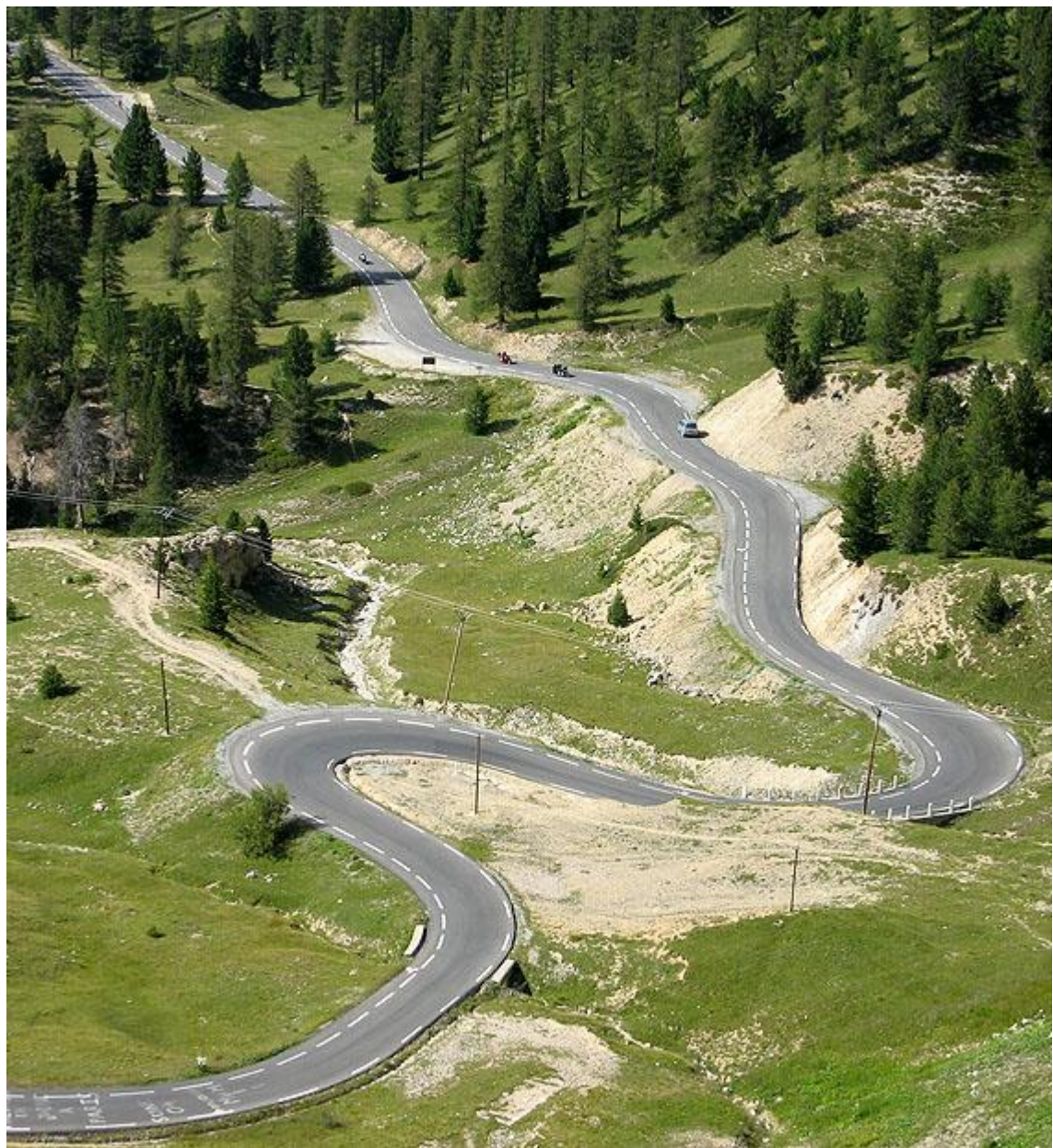






























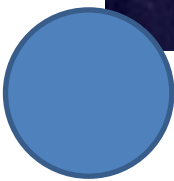






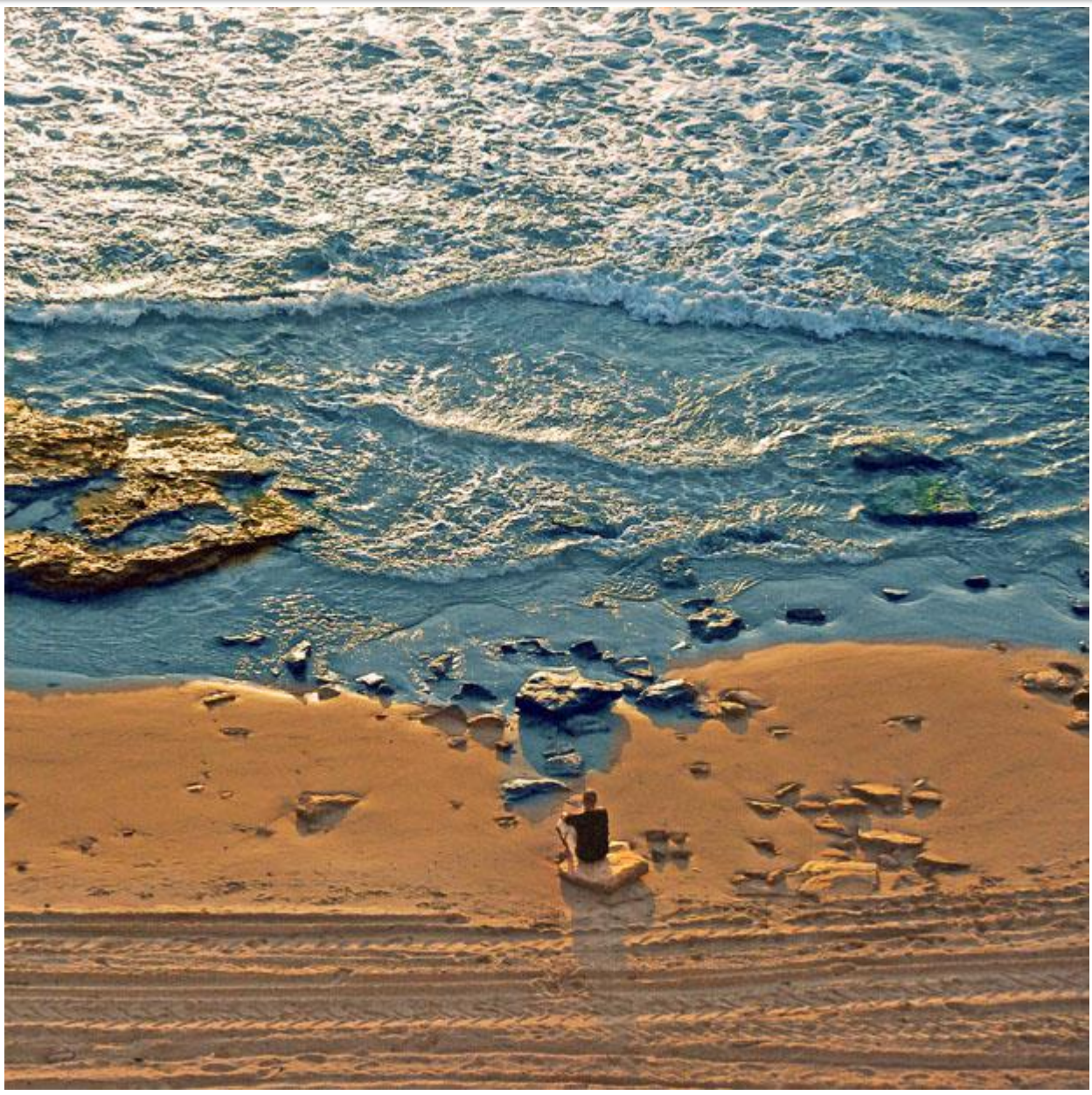


























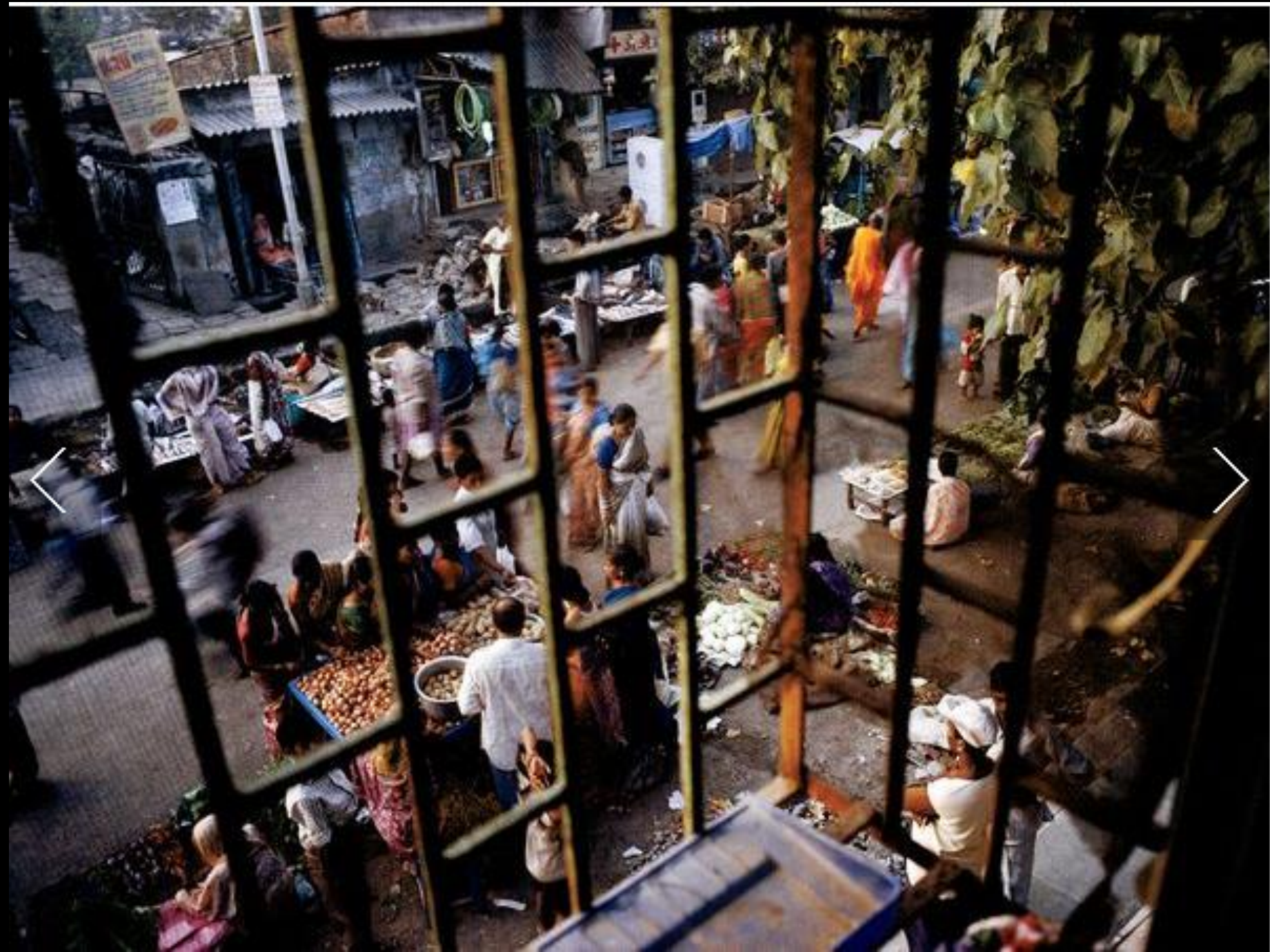








VAMOS ANALISAR















































photography composition



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Rules



Rule Of Thirds



Mistakes



Examples





A) Tirar fotos utilizando todas as técnicas de composição

1. Enquadramento
2. Balanceamento
3. Amplo Espaço
4. Preenchimento
5. Simplicidade
6. Linhas guias
7. Balanceamento
8. Padrões
9. Cores
10. Texturas
11. Simetria
12. Recorte
13. Ponto de Vista
14. Pano de fundo
15. Profundidade
16. Moldura
17. Orientação

B) Tirar 2 fotos que contenha pelo menos 3 dos itens acima (na mesma foto)