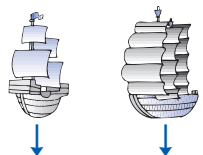
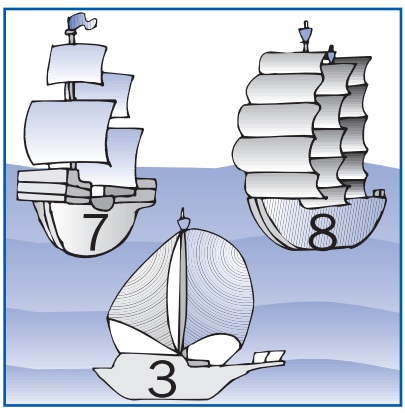
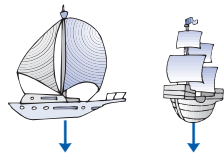


# Problemas

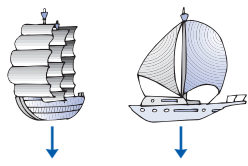
● Observar e completar com o número de barcos de cada espécie (ver exemplos).



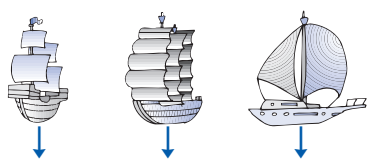
7 + 8 = \_\_\_\_\_



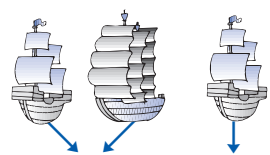
\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_



\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_



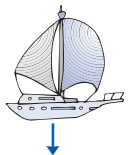
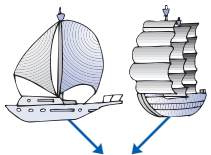
\_\_\_\_\_ + \_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_



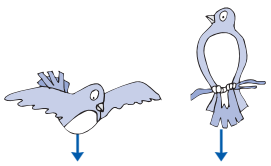
15 - \_\_\_\_\_ = \_\_\_\_\_



\_\_\_\_\_ - \_\_\_\_\_ = \_\_\_\_\_



● Observar o quadro onde se indica o número de aves que estão no ninho, o das que voam e o das que estão no ramo. Completar.

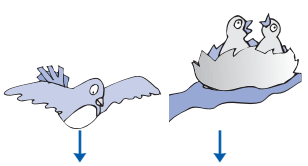


6 + 4 = \_\_\_\_\_

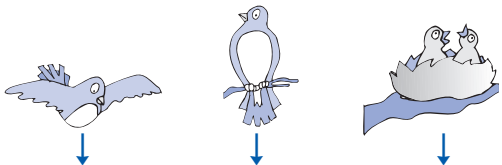
6 voam.

9 no ninho.

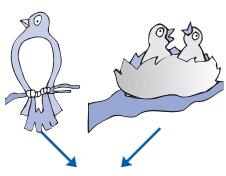
4 no ramo.



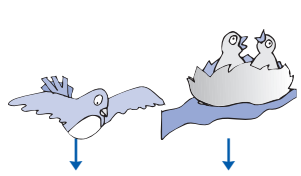
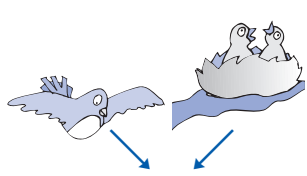
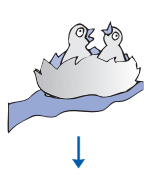
\_\_\_\_\_ + 9 = \_\_\_\_\_



\_\_\_\_\_ + \_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_



13 - \_\_\_\_\_ = \_\_\_\_\_



\_\_\_\_\_ - \_\_\_\_\_ = \_\_\_\_\_