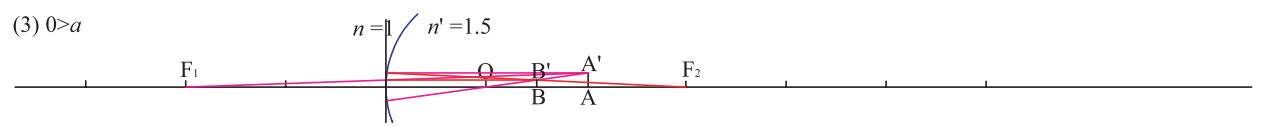
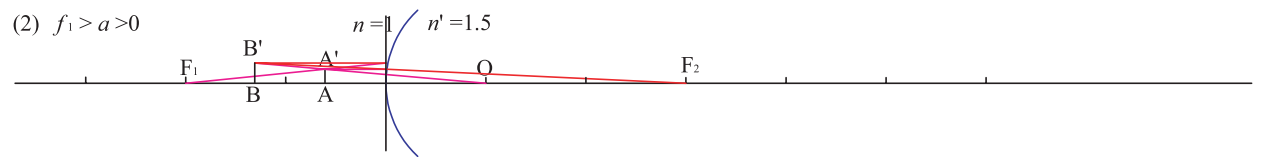
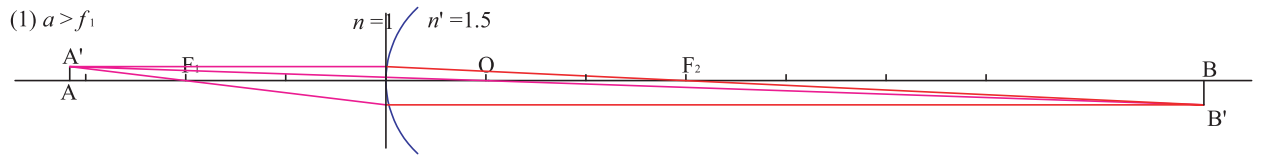


光学 課題 4 幾何光学3 球面屈折 略解

問 2

略解 $f_1 = nR/(n' - n) = 2R, f_2 = n'R/(n' - n) = 3R.$



問 3

略解 $f_1 = nR/(n' - n) = -3R, f_2 = n'R/(n' - n) = -2R.$

