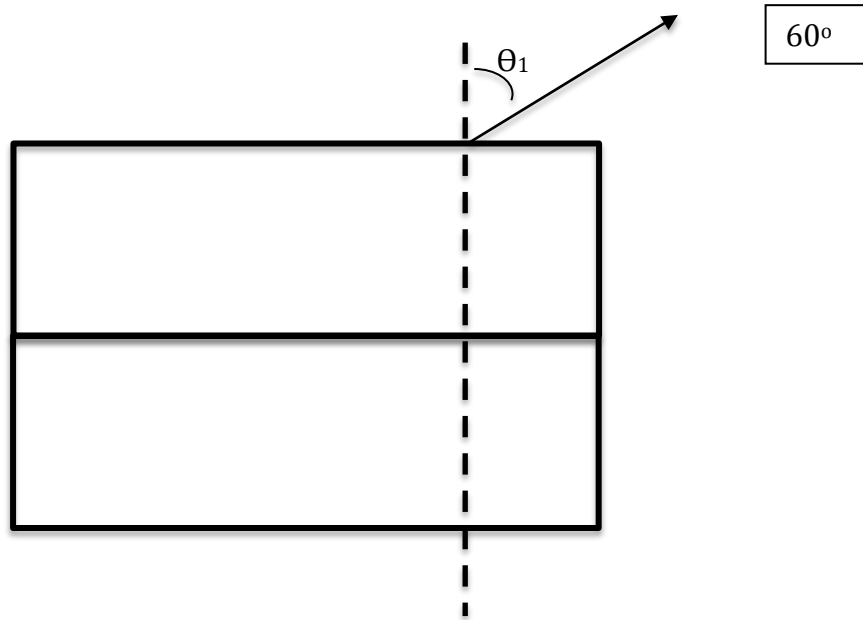
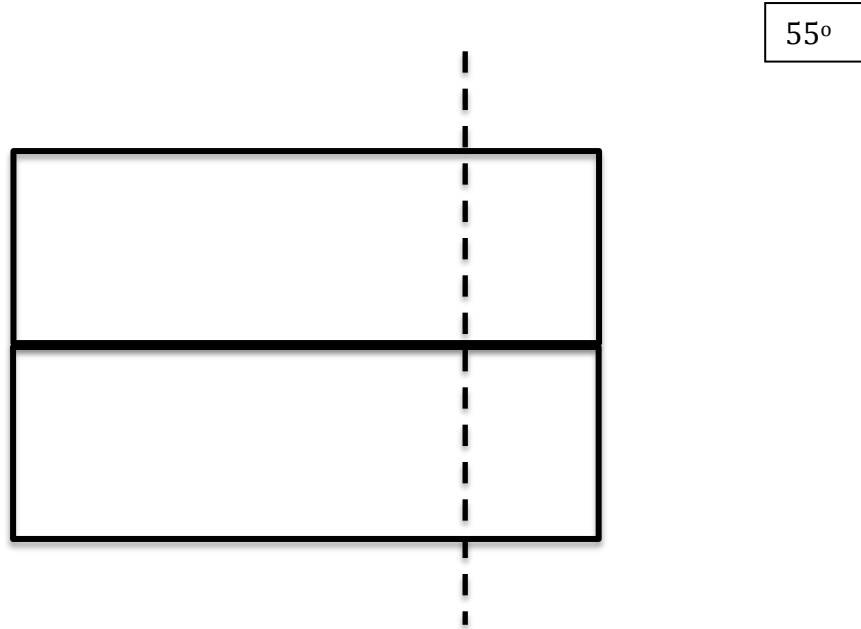


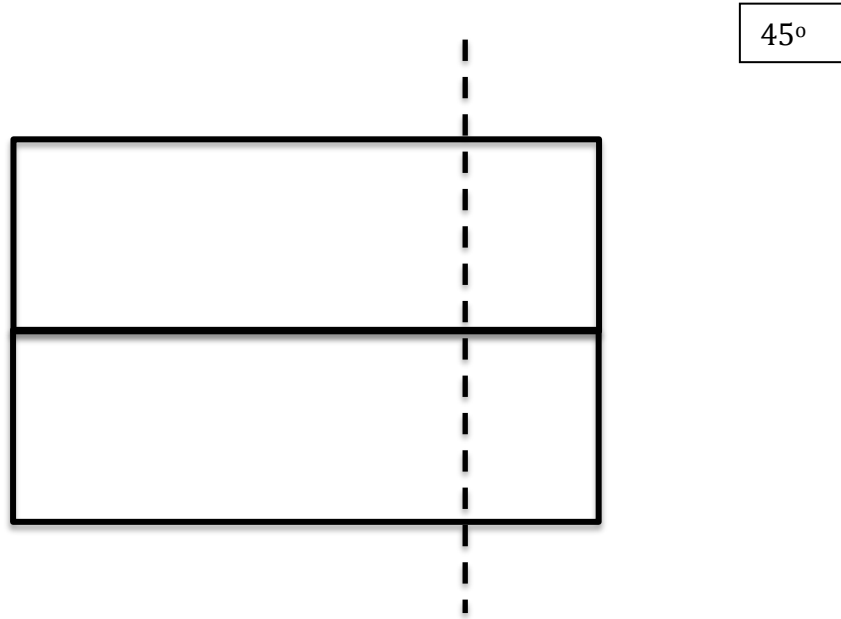
Finding the refractive index of acrylic:



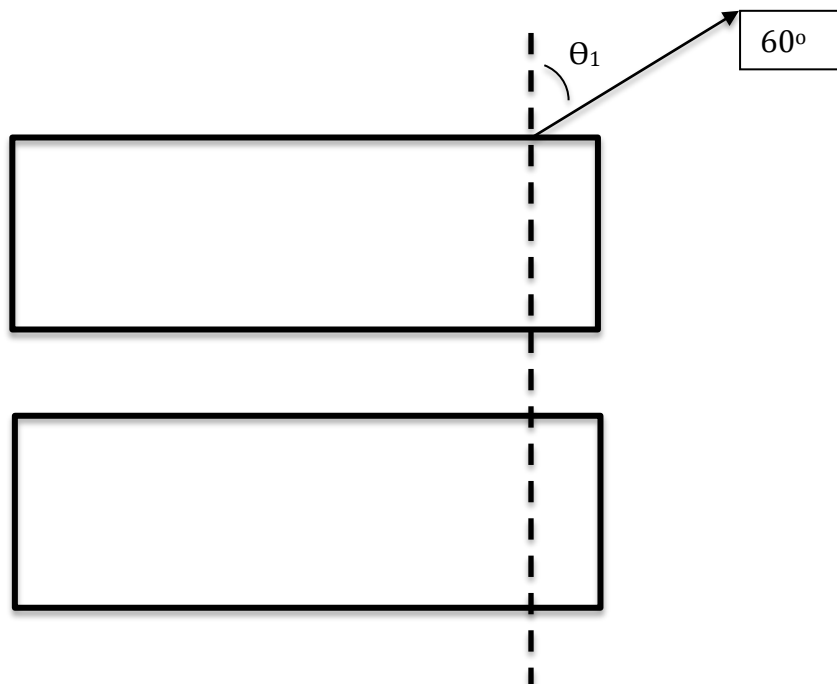
Finding the refractive index of acrylic:



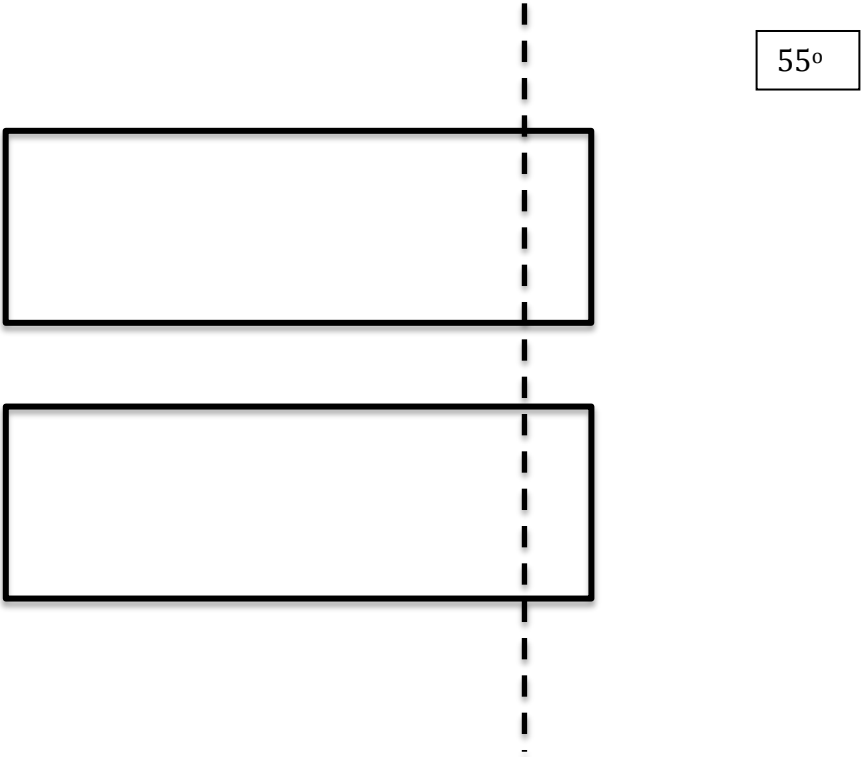
Finding the refractive index of acrylic:



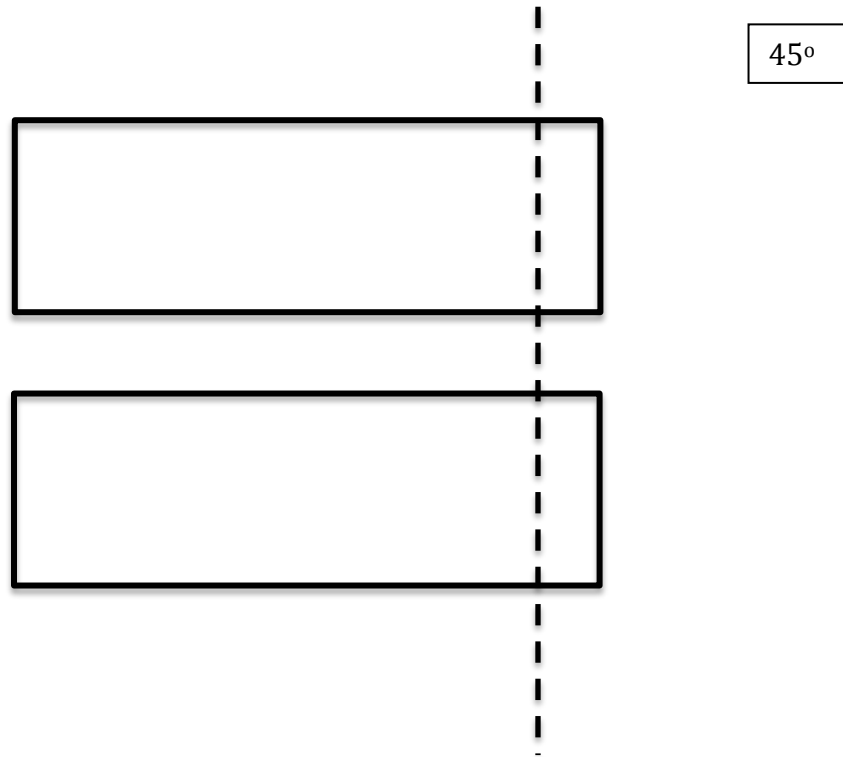
**Determining the size of the air gap between two acrylic blocks
(Gap Distance 1):**



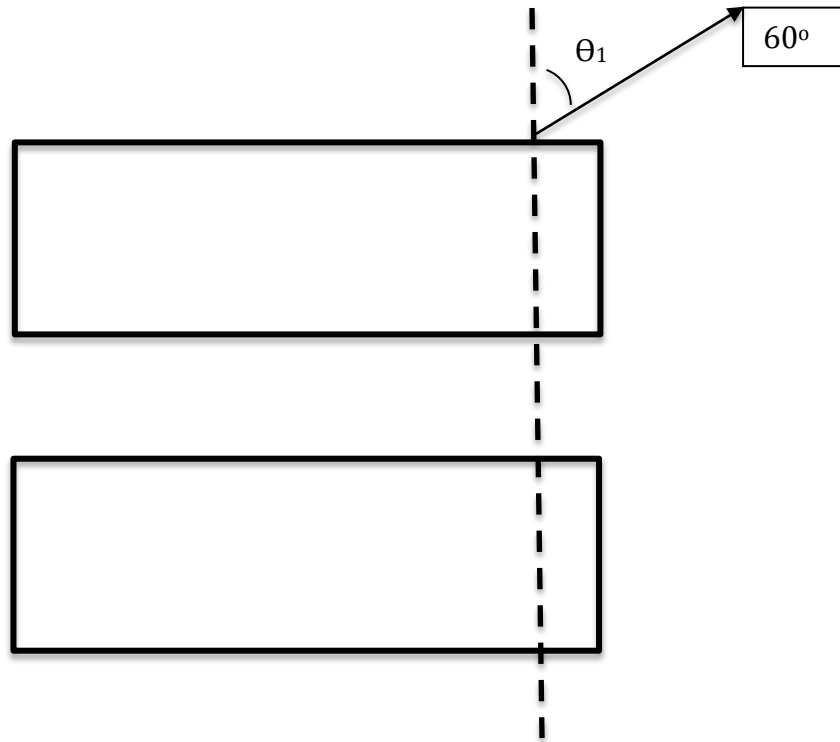
**Determining the size of the air gap between two acrylic blocks
(Gap Distance 1):**



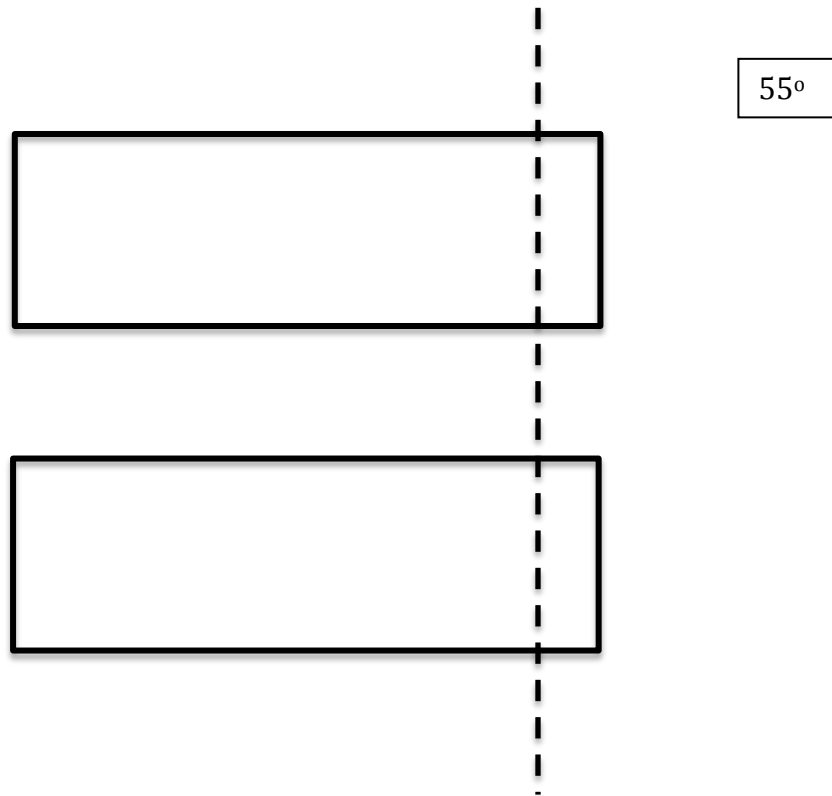
**Determining the size of the air gap between two acrylic blocks
(Gap Distance 1):**



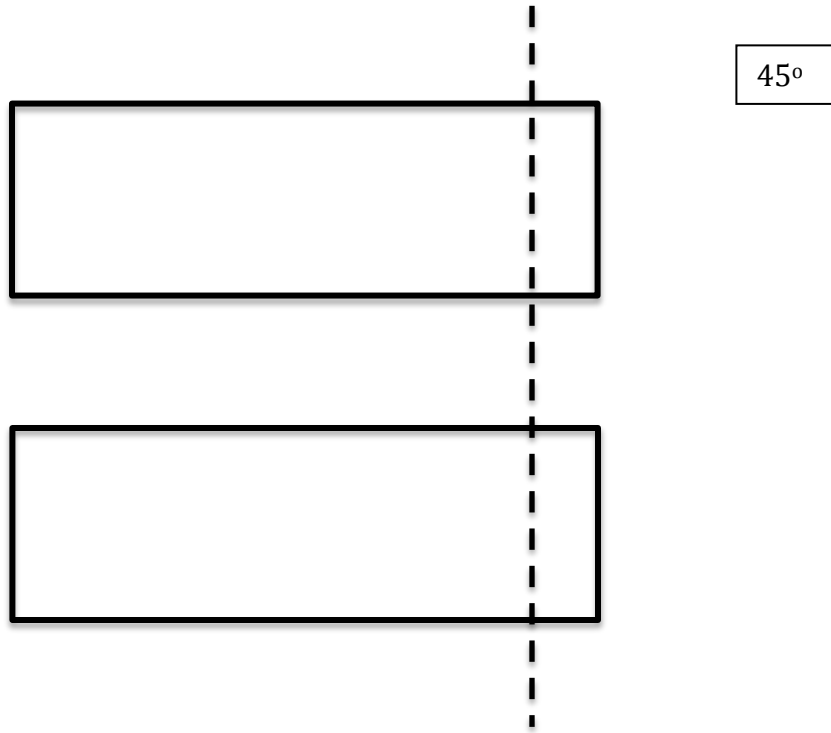
**Determining the size of the air gap between two acrylic blocks
(Gap Distance 2):**



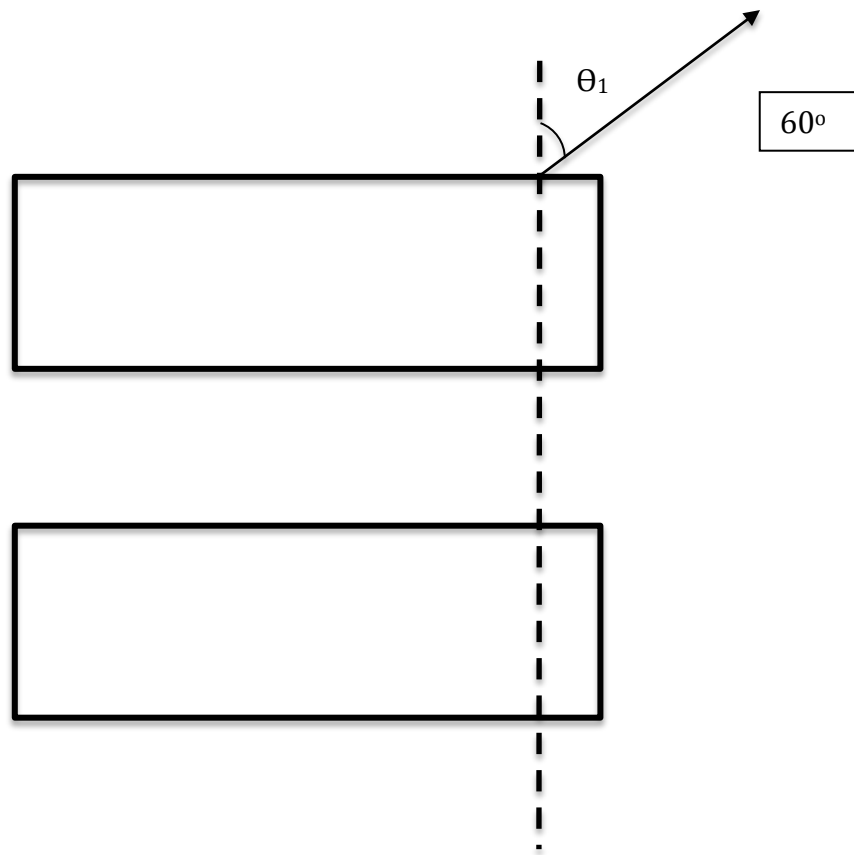
**Determining the size of the air gap between two acrylic blocks
(Gap Distance 2):**



**Determining the size of the air gap between two acrylic blocks
(Gap Distance 2):**



**Determining the size of the air gap between two acrylic blocks
(Gap Distance 3):**





55°



60°