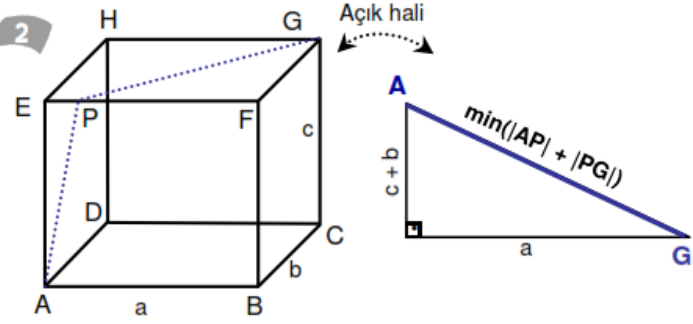
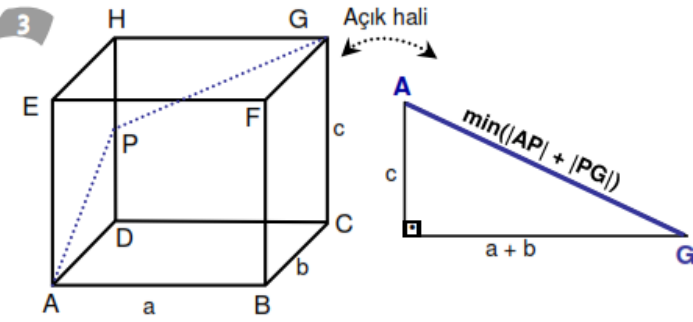


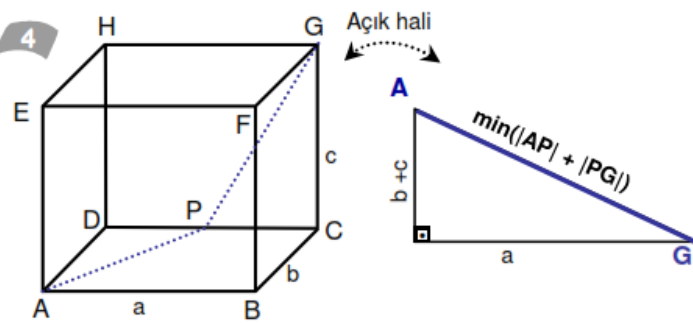
$|AP| + |PG|$ toplamının en küçük değeri: $\sqrt{(a+b)^2 + c^2}$



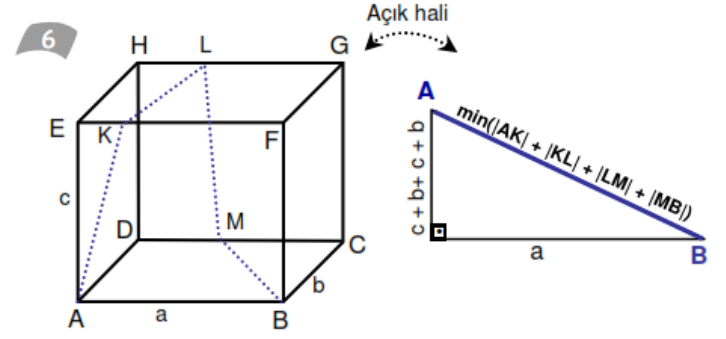
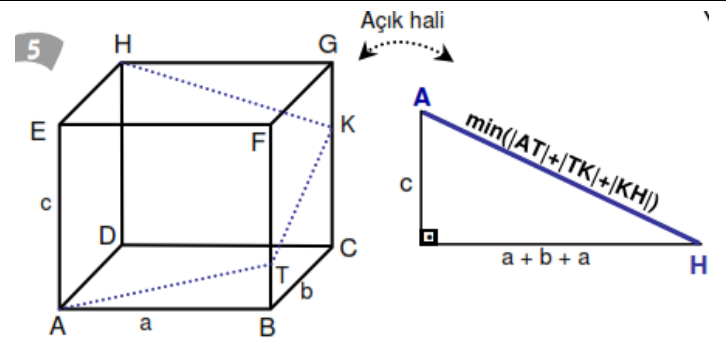
$|AP| + |PG|$ toplamının en küçük değeri: $\sqrt{(c+b)^2 + a^2}$



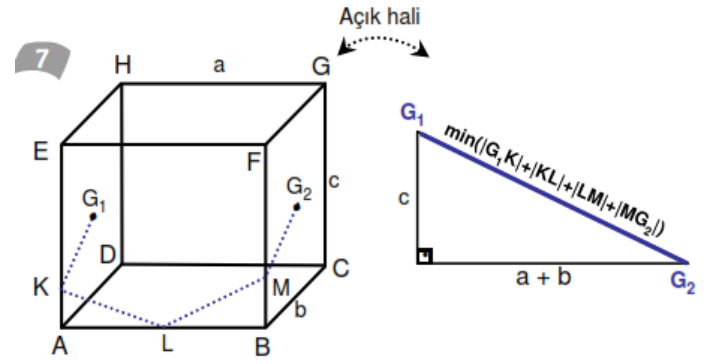
$|AP| + |PG|$ toplamının en küçük değeri: $\sqrt{(a+b)^2 + c^2}$



$|AP| + |PG|$ toplamının en küçük değeri: $\sqrt{(b+c)^2 + a^2}$

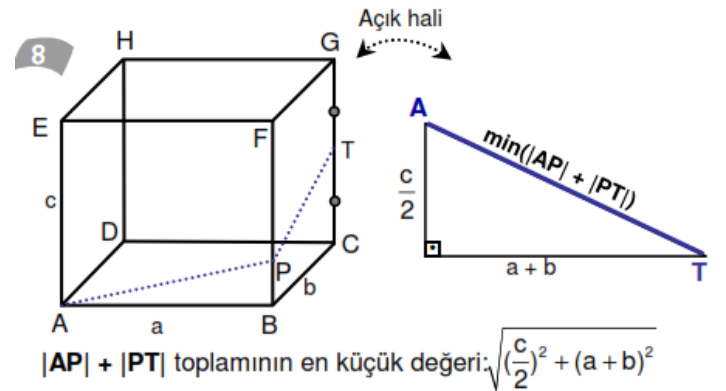


$|AK| + |KL| + |LM| + |MN|$ toplamının en küçük değeri: $\sqrt{a^2 + 4(b+c)^2}$

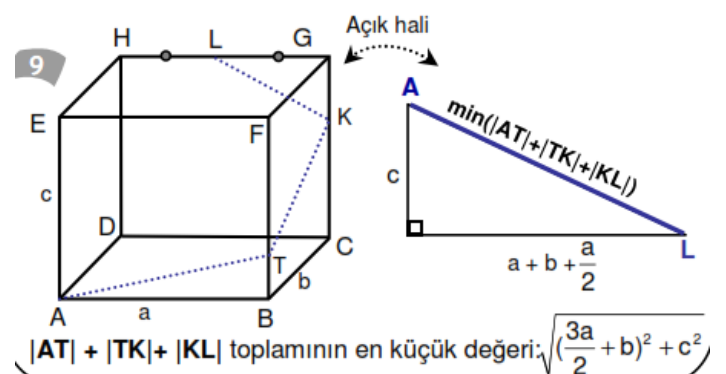


G_1 ve G_2 buldukları yüzeylerin ağırlık merkezleri

$|G_1K| + |KL| + |LM| + |MG_2|$ toplamının en küçük değeri: $\sqrt{c^2 + (a+b)^2}$



$|AP| + |PT|$ toplamının en küçük değeri: $\sqrt{(\frac{c}{2})^2 + (a+b)^2}$



$|AT| + |TK| + |KL|$ toplamının en küçük değeri: $\sqrt{(\frac{3a}{2} + b)^2 + c^2}$

