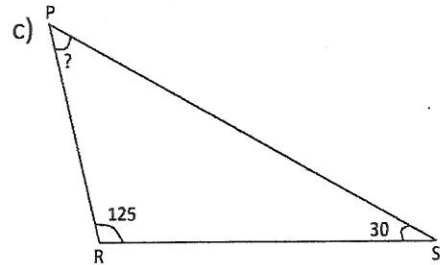
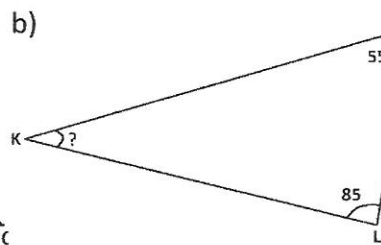
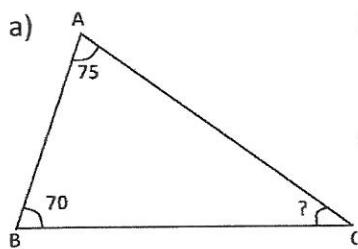
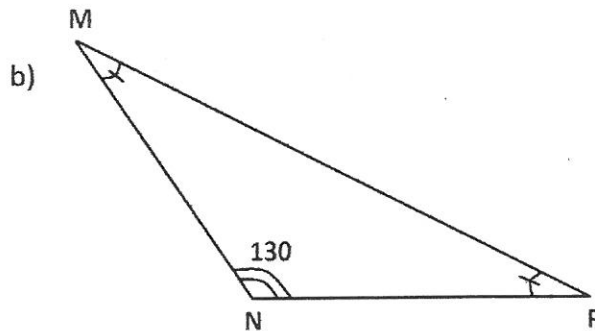
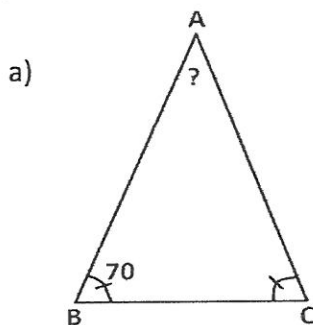


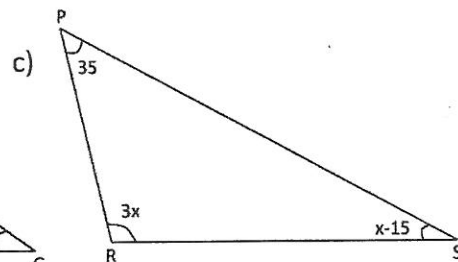
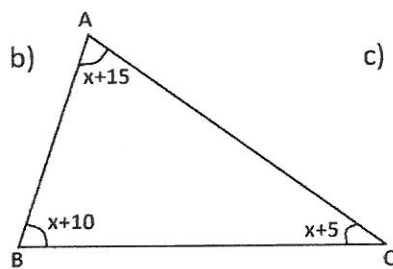
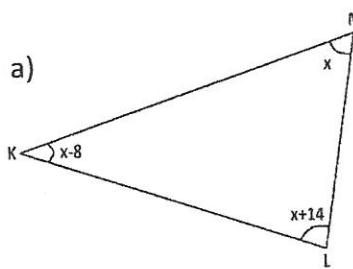
1. Calculați măsura unghiului necunoscut în fiecare din triunghiurile de mai jos:



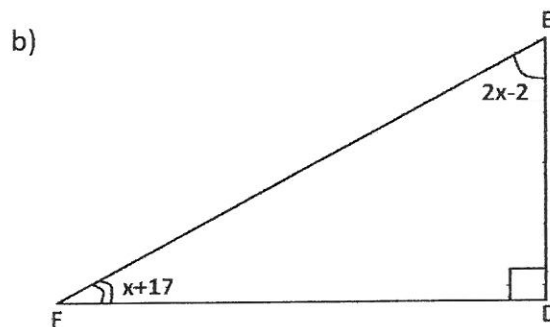
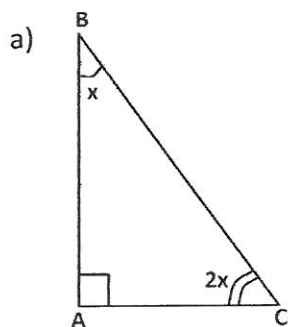
2. Aflați măsura unghiurilor necunoscute:

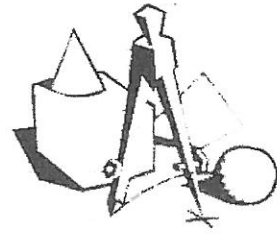


3. Aflați x și măsurile tuturor unghiurilor pentru fiecare din triunghiurile de mai jos:

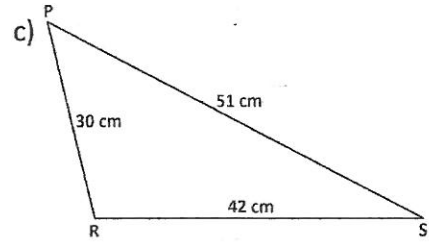
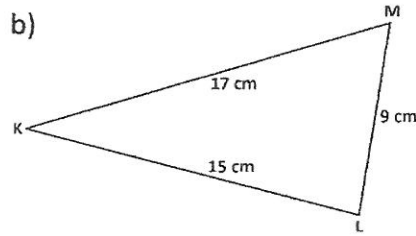
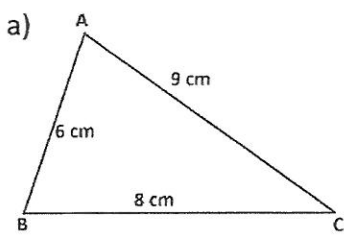


4. Determinați x și măsurile unghiurilor necunoscute în fiecare din triunghiurile de mai jos:

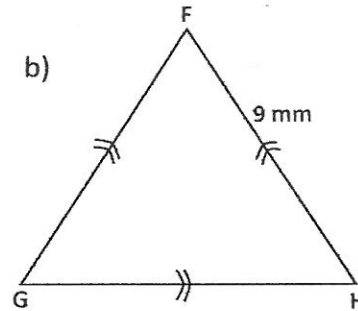
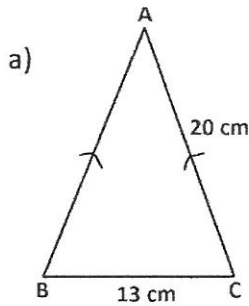




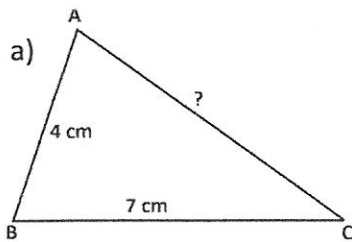
1. Calculați perimetrele triunghiurilor de mai jos:



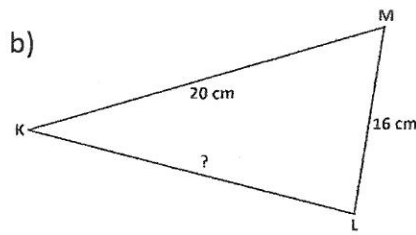
2. Calculați perimetrele:



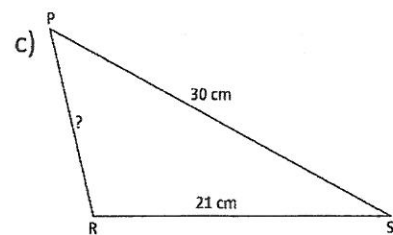
3. Aflați lungimea laturii necunoscute pentru fiecare din triunghiurile de mai jos:



$P = 20 \text{ cm}$

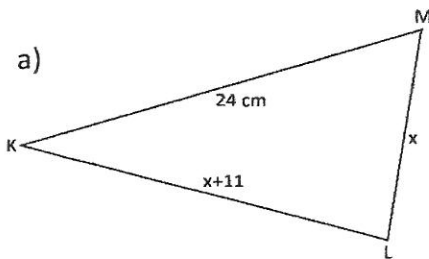


$P = 54 \text{ cm}$

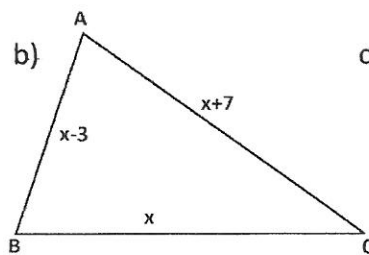


$P = 68 \text{ cm}$

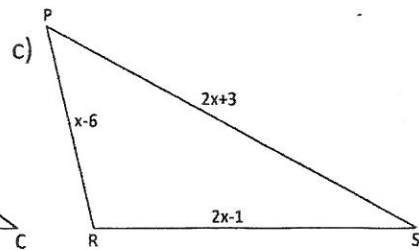
4. Determinați x și lungimile laturilor necunoscute pentru fiecare din triunghiurile de mai jos:



$P = 55 \text{ cm}$



$P = 49 \text{ cm}$



$P = 61 \text{ mm}$