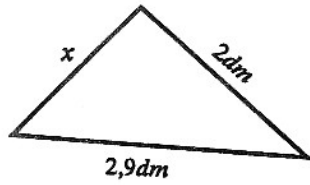
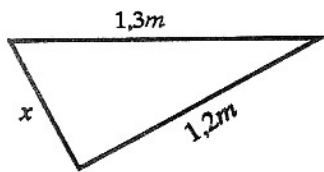
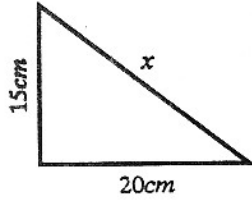


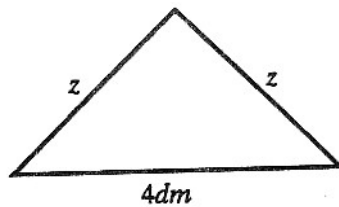
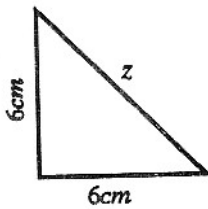
Phytagorase teoreem

Harjutusülesandeid

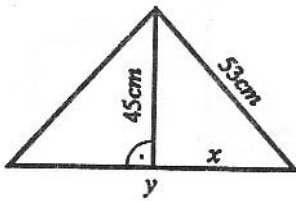
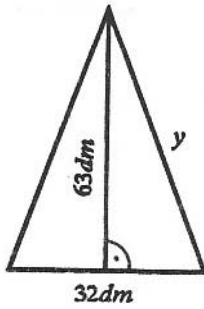
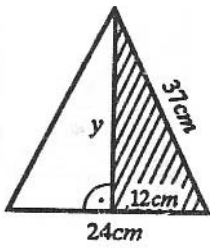
1. Arvutan täisnurkse kolmnurga külje x , ümbermõõdu p ja pindala S .



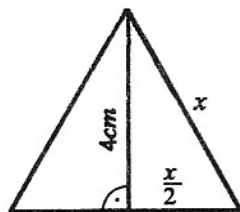
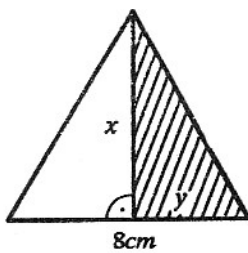
2. Joonisel on täisnurkne võrdhaarne kolmnurk, Arvutan külje z .



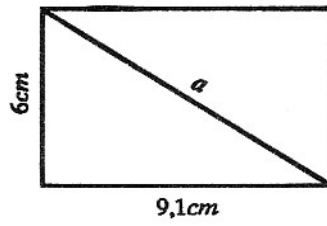
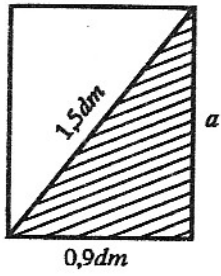
3. Joonisel on võrdhaarne kolmnurk. Arvutan lõigu y , kolmnurga ümbermõõdu p ja pindala S .



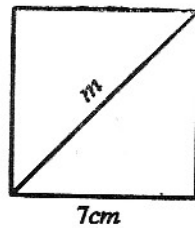
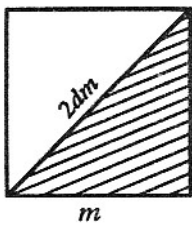
4. Joonisel on kujutatud võrdkülgne kolmnurk. Arvutan lõigu x .



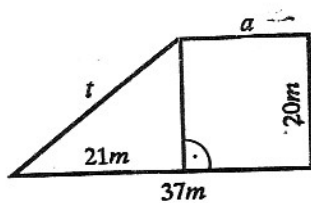
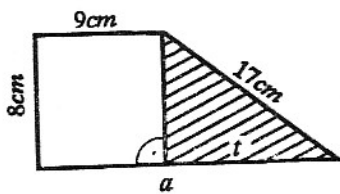
5. Joonisel on ristkülik. Arvutan lõigu a .



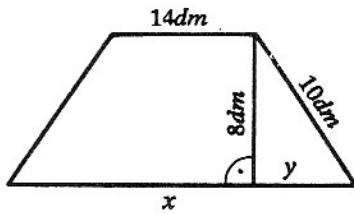
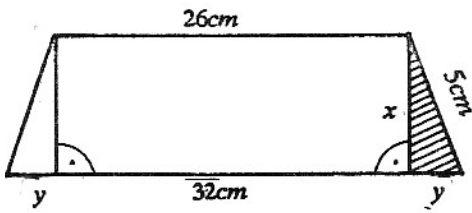
6. Joonisel on ruut. Arvutan lõigu x



7. Joonisel on täisnurkne trapets. Arvutan lõigud a ja t ning trapetsi übermõõdu ja pindala.



8. Joonisel on võrdhaarne trapets. Arvutan lõigud x ja y ning trapetsi ümbermõõdu ja pindala.



9. Nelinurga ABCD diagonaalid ristuvad punktis O. $AO = 6cm$, $OC = 15cm$, $OD = OB = 8cm$. Arvutan nelinurga ümbermõõdu.

