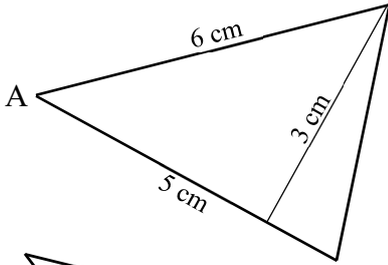
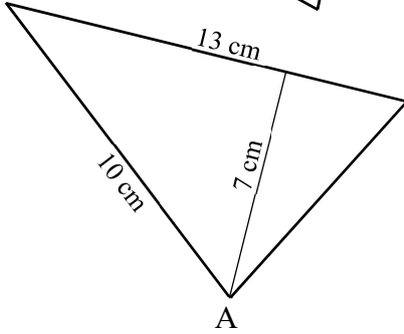


Gegeben sind Dreiecke mit Höhen (nicht maßstabsgerecht). Bezeichne **Ecken, Seiten und Höhen!**
 Berechne mit den gegebenen Stücken den **Flächeninhalt** mit **ausführlichem** Rechenweg (**ohne TR!**)



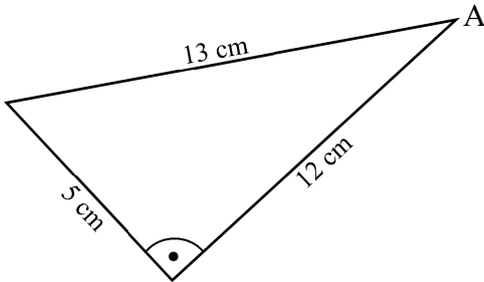
1.) $A = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$

$A = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$



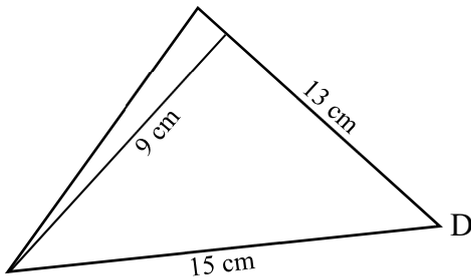
2.) $A = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$

$A = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$

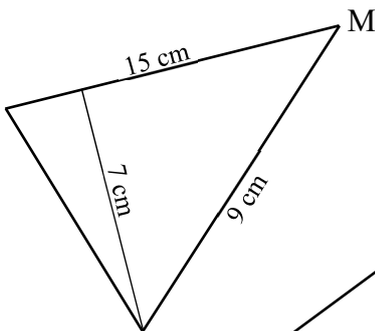


3.) $= \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$

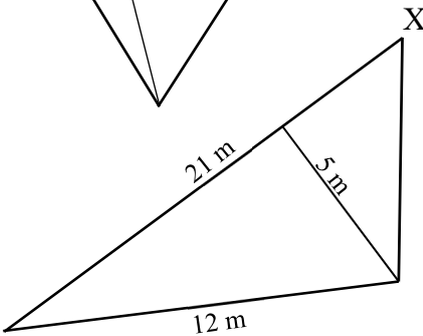
$= \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$



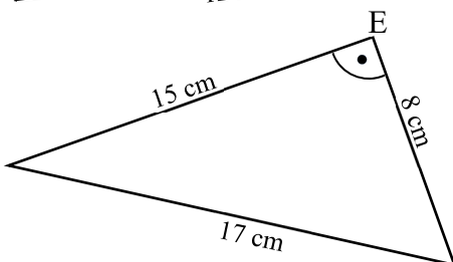
4.) $= \underline{\hspace{2cm}}$



5.) $= \underline{\hspace{2cm}}$



6.) $= \underline{\hspace{2cm}}$



7.) $= \underline{\hspace{2cm}}$