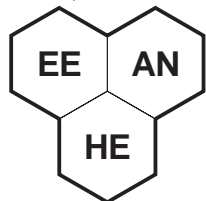
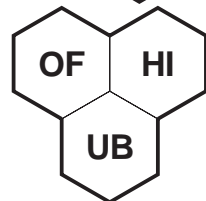


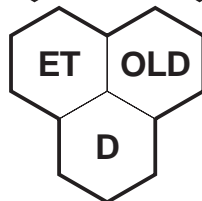
0,032973 m²
in cm²



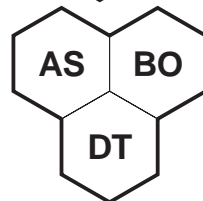
0,0034128 m³
in cm³



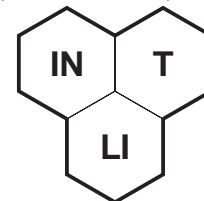
0,0034128 km
in cm



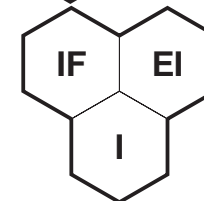
0,0034128 m²
in cm²



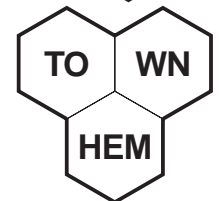
0,34127 m
in cm



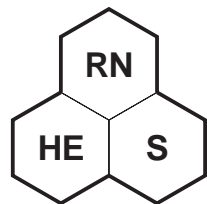
0,37423 km
in dm



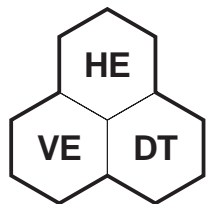
0,07235 a
in dm²



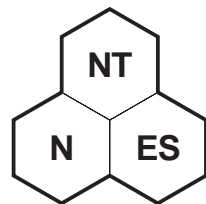
0,07235 a
in m²



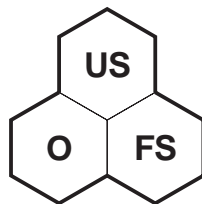
234 cm²
in dm²



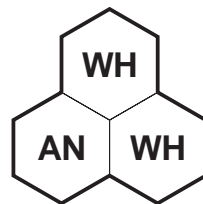
0,07235 m³
in dm³



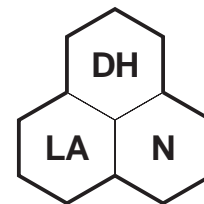
0,0234 dm
in cm



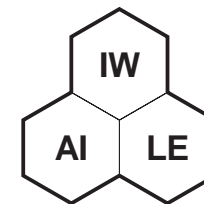
234 cm
in dm



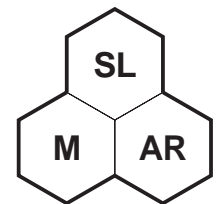
0,34128 m
in dm



0,74747 ha
in m²



0,74747 ha
in a



0,74747 m³
in dm³

Wandle die Längen-, Flächen- und Raummaße wie angegeben um. Die Nachkommastellen der Lösungen findest du in den Waben oben. Trage die entsprechenden Buchstaben dort in die richtigen Waben ein. Für den Lösungstext brauchst du jetzt nur noch die richtige Melodie! (A.Bergkemper, 5/99)

IN T HE TO WN WH E RE IW AS BO RN
LI VE DT HEM AN WH OS AI LE DT HE S
EE AN DH ET OLD US OF HI SL IF EI NT
HE LA N D O FS UB M AR I N ES