

(1) Gib die Länge in der entsprechenden Einheit an:

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|------------------------------------|----------------------------------|----------------------------------|------------------------------------|
| a) 9 dm in cm | b) 20 m in mm | c) 55 m in cm | d) 276 km in mm |
| e) 0.4 dm in mm | f) 5 mm in cm | g) 11 m in km | h) 80 cm in km |

(2) Gib die Fläche in der entsprechenden Einheit an:

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|--------------------------------------|---------------------------------------|-----------------------------------|--------------------------------------|
| a) 7 km^2 in dm^2 | b) 34 a in mm^2 | c) 88 ha in a | d) 109 ha in cm^2 |
| e) 0.47 km^2 in a | f) 23 cm^2 in dm^2 | g) 274 ha in a | h) 850 dm^2 in a |

(3) Gib das Volumen in der entsprechenden Einheit an:

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|--|--------------------------------------|--------------------------------------|---------------------------------------|
| a) 8 m^3 in dm^3 | b) 18 m^3 in mm^3 | c) 52 l in ml | d) 432 m^3 in cm^3 |
| e) 0.048 km^3 in ml | f) 5 ml in km^3 | g) 34 dm^3 in m^3 | h) 56 dm^3 in km^3 |

(4) Gib das Gewicht in der entsprechenden Einheit an:

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|--------------------------------------|----------------------------------|----------------------------------|------------------------------------|
| a) 9 g in mg | b) 35 t in kg | c) 79 t in mg | d) 437 kg in mg |
| e) 0.016 kg in mg | f) 5 g in t | g) 31 mg in g | h) 59 mg in kg |