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# **Karta pracy – Ułamki dziesiętne cz.2**

**Zad.1. Stosując ułamki dziesiętne, wyraź podane wielkości we wskazanej jednostce.**

1. 6 mm = ………… cm b) 35 g = ………… dag

5cm 7mm = …………cm 2 dag 5 g = ……….. dag

18 cm = ………. m 89 dag = …………. kg

2 m 9 cm = ………. m 13 kg 8 dag = ………….. kg

250 m = ……….. km 35 kg = ………… t

12 km 7 m = ………... km 40 t 3 kg = ………….. t

**Zad.2. Dokonaj zamiany jednostek. Porównaj podane wielkości.**

1. 0,9 kg …………. 90 g b) 3,56 km …………… 3 km 56 m
2. 56 g …………… 5,7 dag d) 7 dm ………………. 0,7 m

**Zad.3. Oblicz w pamięci sumy i różnice liczb.**

1. 0,6 + 0,2 = b) 0,5 + 0,7 = c) 5,6 – 1, 4 = d) 2,2 – 0,5 =

2,3 + 4,7 = 1,3 + 2,9 = 1 – 0,6 = 4,3 – 0,9 =

1,2 + 0,8 = 5,4 + 6,7 = 5 – 0,4 = 6,1 – 5,4 =

5,9 + 9,1 = 8,8 + 2,8 = 4 – 2,3 = 3,8 – 1,9 =

**Zad.4. Oblicz sposobem pisemnym.**

1. 7,156 + 94,25 b) 124,9 + 67, 567 c) 6,745 + 12,687 d) 67,8 + 124,284

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 e) 8,43 – 4, 14 f) 9,3 – 976 g) 30 – 0,456 h) 134,24 – 19,359

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**Zad.5. Oblicz, przesuwając przecinek.**

1. $2,3∙10= $ b) $4,5 ∙100=$ c) $0,009∙1000=$ d) $1,034∙10^{2}=$

$0,133∙100=$ $8,76∙1000=$ $10∙66,25=$ $10^{3}∙0,006=$

e) $32,5 :10=$ b) $69 :100=$ c) $2,2 :10^{2}=$ d) $\frac{45}{100}=$

 $3,63 :10=$ $2,9 :100=$ $6 : 10^{3}=$ $\frac{5896}{1000}=$

**Zad.6. Oblicz w pamięci.**

1. $3∙0,9=$ b) $0,6∙9=$ c) $10,4∙0,2=$ d) $4,25∙0,2=$

$12∙0,8=$ $0,07∙5=$ $0,3∙0,6=$ $0,2∙0,65=$

$1,04∙2=$ $13∙0,03=$ $5,2∙0,2=$ $0,15∙0,4=$

**Zad.7. Oblicz sposobem pisemnym.**

1. $28,03∙12$ b) $4,21∙7$ c) $34,6∙60$ d) $152,3∙800$

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e) $3,21∙0,23$ f) $0,65∙0,9$ g) $14,09∙2,7$ h) $(0,13)^{2}$

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