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Imię i nazwisko klasa

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**Zadanie 1**

Oblicz sposobem pisemnym:

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| a) | 3,9 + 12,65 = ……..……. |  | 2,27 + 18,643 = ……..……. |  | 5,876 + 6,9 = ……..……. |  | 15,3 + 8,29 + 13,113 = ……..……. |

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| b) | 7 – 3,564 = ……..……. |  | 26,03 – 12,126 = ……..……. |  | 67,2 – 14,82 = ……..……. |  | 90 – 48,27 = ……..……. |

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| c) | 0,7 • 15 = ……..……. |  | 0,25 • 57,6 = ……..……. |  | 3,2 • 6,346 = ……..……. |  | 2,3 • 1,47 = ……..……. |

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| d) | 17,6 : 4 = ……..……. |  | 18 : 0,5 = ……..……. |  | 0,728 : 0,13 = ……..……. |  | 3,875 : 3,1 = ……..……. |  | 7,99 : 3,4 = ……..……. |

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**Zadanie 2**

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**Zadanie 3**

Wykonaj obliczenia, pamiętając o kolejności wykonywania działań:

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| (4 2,16) • 0,6 1,89 : 0,9 = | | | | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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**Zadanie 4**

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**Zadanie 5**

Znajdź rozwinięcia dziesiętne podanych liczb. Zapisz w skróconej postaci ułamki dziesiętne okresowe:

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**Zadanie 7**

Jakie liczby kryją się pod literami?

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| a) | |  |  |  |  |  | C:\Program Files\Microsoft Office\MEDIA\OFFICE12\Bullets\BD14870_.gifa | |  |  |  | C:\Program Files\Microsoft Office\MEDIA\OFFICE12\Bullets\BD14870_.gifb | |  |  |  |  |  |  |  | C:\Program Files\Microsoft Office\MEDIA\OFFICE12\Bullets\BD14870_.gifc | | C:\Program Files\Microsoft Office\MEDIA\OFFICE12\Bullets\BD14870_.gifd | |  |  |  |  |  |  |  |  |  |  |  |  |
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**Zadanie 8**

Pan Tomek kupił 75 dag gruszek po 3,60 zł za kilogram i ćwierć kilograma winogron po 5,40 zł. Ile reszty otrzymał, płacąc banknotem dziesięciozłotowym?

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**Zadanie 9**

Zosia dostała 35 zł kieszonkowego. tych pieniędzy wydała na bilet do kina, a na książkę. Ile pieniędzy jej jeszcze zostało?

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**Zadanie 10**

Oblicz:

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| a) | kwoty 60 zł = | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| b) | długości 42 km = | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| c) | liczby 210 = | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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**Zadanie 11**

Oblicz średnią arytmetyczną liczb: , , 2,75.

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**Zadanie 12**

Turyści w ciągu trzech dni przeszli 60 km. Pierwszego dnia pokonali całej trasy, a drugiego tego co jeszcze do przejścia pozostało. Resztę trasy przeszli trzeciego dnia. Ile kilometrów przeszli trzeciego dnia?

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