**ZAOKROUHLOVÁNÍ ČÍSEL 1.6.** Jméno: ……………………………….

**1. Zaokrouhli na celá čísla:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Zaokrouhli** | **Na desítky** | **Na stovky** | **Na tisíce** | **desetitisíce** | **statisíce** |
| **126 084** |  |  |  |  |  |
| **371 596** |  |  |  |  |  |
| **706 482** |  |  |  |  |  |
| **854 183** |  |  |  |  |  |
| **697 908** |  |  |  |  |  |
| **519 357** |  |  |  |  |  |

**2. Zaokrouhli na celá čísla:**

14, 90 ≐ ………. 2, 14 ≐ ………. 130, 09 ≐ ………. 39, 80 ≐ ……….

17, 15 ≐ ……… 4, 58 ≐ ………. 420, 72 ≐ ………. 24, 99 ≐ ……..…

12, 41 ≐ …….. 6, 76 ≐ ………. 655, 91 ≐ ……… 97, 47 ≐ …..…..

19,50 ≐ …….. 9, 34 ≐ ……… 374, 20 ≐ ……… 55, 55 ≐ …….…

**3. Vypočítej:**

|  |  |  |  |
| --- | --- | --- | --- |
| 1, 20 |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| 20, 90 |  |  |  |

+ 0, 23 + 0, 67 + 0, 90 - 5, 60 - 4, 40 - 6, 90

|  |  |  |  |
| --- | --- | --- | --- |
| 6, 40 |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| 9, 50 |  |  |  |

- 1, 20 - 2, 50 - 1, 70 + 2, 80 + 7, 30 + 10, 40

|  |  |  |  |
| --- | --- | --- | --- |
| 10, 10 |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| 18, 70 |  |  |  |

+ 4, 30 + 5, 10 + 8, 65 - 4, 90 - 10, 30 - 2, 60

|  |  |  |  |
| --- | --- | --- | --- |
| 15, 30 |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| 6, 90 |  |  |  |

- 6, 40 - 0,90 - 7, 80 + 8, 90 + 4, 70 + 12, 50

**4. Násobíme desetinná čísla: (Nezapomeň opsat desetinnou čárku!)**

1, 20 4, 60 6, 30 8, 40 12, 70

. 6 . 3 . 2 . 6 . 4

7, 20 ...........................................................................................................................

**DESETINNÁ ČÍSLA 1.6.**  Jméno: …………………………………….

**1. Doplň desetinné číslo (2. sčítanec) tak, aby součet souhlasil:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 6, 20 | + |  | = | 9, 80 |
| 7, 25 | + |  | = | 10, 50 |
| 4, 70 | + |  | = | 12, 00 |
| 8, 45 | + |  | = | 10, 55 |
| 9, 05 | + |  | = | 15, 00 |
| 5, 80 | + |  | = | 14, 32 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 16, 65 | + |  | = | 19, 80 |
| 17, 25 | + |  | = | 18, 90 |
| 11, 32 | + |  | = | 16, 62 |
| 14, 15 | + |  | = | 20, 85 |
| 12, 05 | + |  | = | 19, 90 |
| 13, 40 | + |  | = | 18, 32 |

**2. Vyřeš:**

0, 90 + 0, 04 = ………. 5 + 0, 7 + 0, 07 = …..…… 10 + 8, 1 + 0, 7 = .…..……

0, 40 + 0, 08 = ………. 3 + 0, 9 + 0, 08 = ……….. 10 + 4, 6 + 0, 3 = ..……….

0, 60 + 0, 07 = ………. 7 + 0, 6 + 0, 03 = ……….. 10 + 7, 2 + 0, 8 = …………

0, 80 + 0, 01 = ………. 6 + 0, 5 + 0, 09 = ……….. 10 + 6, 7 + 0, 3 = ….……..

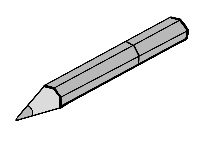
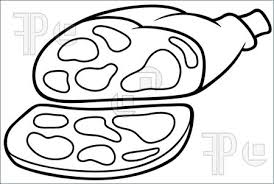
**3. Seřaď čísla od nejmenšího:**

***0, 54 - 0, 3 - 0, 20 - 0 , 73 - 0, 32 - 0, 94 - 0, 14 - 0, 67 – 1, 01***

…………………………………………………………………………………………………………………………

**4. Vypočítej, ve kterém obchodě stál nákup *nejvíce x nejméně*? Kolik korun ti vrátí**

***do 200 Kč do 500 Kč do 200 Kč do 1 000 Kč?***

 ***a) zelenina b) masna c) papírnictví d) obuv***

27, 30 132, 70 38, 80 540, -

39, 90 57, 90 60, 20 190,-

52, 60 185, 30 44, 90 88,-

………………………………………………………………………………………………………………….…………

O: Nejvíce stál nákup v ……………………………., nejméně stál v ………………….………… .

O: Vrátí :….a).…………………………b)………………………c)………………………d)…………………….

O: Celkově utratila ve všech obchodech ………………… Kč.