Мониторинг индивидуальных образовательных результатов обучающихся.

**ФИ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Рабочий лист.**

**Математика. ОС «Школа 2100». 2 класс**.

***Тема: «Числа от 10 до 100».***

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| --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | Arvud5.jpg (31634 bytes) | | | Задание: 37+ 5 = 37 + 3 + 2            = 40 + 2            = 42 | Обратное действие: 42 - 5 = 42 - 2 - 3            = 40 - 3             = 37 | |

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| --- | --- | --- | --- | --- |
| 1. *Вычисли!*  |  |  |  |  | | --- | --- | --- | --- | | 45 + 7 = ..... 57 + 7 = ..... 56 + 9 = ..... 76 + 5 = ..... | 68 + 9 = ..... 24 + 7 = ..... 84 + 9 = ..... 29 + 3 = ..... | 25 - 9 = ..... 33 - 8 = ..... 72 - 5 = ..... 52 - 4 = ..... | 27 - 8 = ..... 34 - 7 = ..... 48 - 9 = ..... 46 - 9 = ..... | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| *2. Найди пропущенные числа!*   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | слагаемое | 24 | 9 | 37 |  | 95 | 7 | 4 | 78 | 53 |  | 15 |  | | слагаемое | 8 | 52 |  | 28 | 7 |  | 49 |  |  | 36 | 6 | 62 | | сумма |  |  | 44 | 31 |  | 56 |  | 85 | 62 | 47 |  | 75 | | | |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | уменьшаемое | 75 | 61 | 27 |  | 44 | 66 |  | 59 | 42 | 35 |  | 93 | | вычитаемое | 7 | 4 |  | 8 | 7 |  | 5 |  | 3 | 9 | 4 |  | | разность |  |  | 18 | 53 |  | 52 | 67 | 22 |  |  | 89 | 71 | | |

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| 26 = 10 + 10 + 1 + 1 + 1 + 1 + 1 + 1 26 = 2 десятка  + 6 единиц 26 = 2 д. + 6 ед. Числа 0, 1, 2, 3, 4, ....... , 9 - это ОДНОЗНАЧНЫЕ числа. Числа 10, 11, 12, ....... , 99 - это ДВУХЗНАЧНЫЕ числа. Число 100  трехзначное. |

1. *Раскрась:*

   ¤ в синий цвет числа, в которых 6 единиц;  
   ¤ в коричневый цвет числа, в которых 4 десятка;  
   ¤ в желтый цвет числа, в которых  единиц меньше, чем десятков;  
   ¤ в зеленый цвет числа, в которых единиц и десятков одинаково.

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| |  | | --- | | 16 | | |  | | --- | | 55 | | |  | | --- | | 63 | | |  | | --- | | 49 | | |  | | --- | | 22 | | |  | | --- | | 30 | | |  | | --- | | 88 | | |  | | --- | | 64 | | |  | | --- | | 45 | | |  | | --- | | 91 | | |  | | --- | | 33 | | |  | | --- | | 6 | | |  | | --- | | 56 | | |  | | --- | | 47 | |

*4.Вычисли возраст черепах.*

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| --- | --- | --- |
| 12 + 16 =kilpkonn.gif (1713 bytes) | 23 + 67 = kilpkonn.gif (1713 bytes) | 45 +13 =  kilpkonn.gif (1713 bytes) |
| 24 + 32 =  kilpkonn.gif (1713 bytes) | 17 + 32 =  kilpkonn.gif (1713 bytes) | 31 + 9 =  kilpkonn.gif (1713 bytes) |
| 65 + 35  =  kilpkonn.gif (1713 bytes) | 6 + 34 =  kilpkonn.gif (1713 bytes) | 19 + 40 =  kilpkonn.gif (1713 bytes) |
| 23 + 14 =  kilpkonn.gif (1713 bytes) | 48 + 31 =  kilpkonn.gif (1713 bytes) | 75 + 13 = kilpkonn.gif (1713 bytes) |

   Самой старшей черепахе  ...... лет.

*5.Решите задачу.*

На экскурсию в зоопарк поехали 27 учеников второго класса и столько же учеников третьего класса. Мальчиков было 26. Сколько было девочек?

Сначала вычислю, сколько .............................................................................................  
a) ....................................................................................  
б) ....................................................................................  
Ответ: .............................................................................