**Domáce úlohy z Matematiky**

Meno a priezvisko:

Trieda: IX.B

Vypracovala: Mgr. Martina Kurilová

Dátum: od 1.2.- 5.2.2021

**Pracovné listy**

Téma: Opakovanie učiva – sčítanie a odčítanie v obore do 100 bez prechodu cez základ

**1. Rozlož čísla na desiatky a jednotky:**

44 28 64 82 36 53 65 71

 ˄ ˄ ˄ ˄ ˄ ˄ ˄ ˄

**2. Rozlož čísla na desiatky a jednotky pomocou krúžkov:**

 55

 78

**3. Vypočítaj:**

15 + 3 = 12 + 4 =

23 + 3 = 24 + 4 =

31 + 3 = 31 + 4 =

42 + 3 = 46 + 4 =

47 – 7 = 97 – 7 =

52 – 2 = 51 – 1 =

86 – 6 = 98 – 8 =

37 – 7 = 29 – 9 =

**4. Porovnaj, doplň znaky: >, <, =**

35 35

57 40

99 81

62 70

98 98

36 20

15 16

40 40

**5. Vypočítaj pod seba:**

22 83 72 30 41 96 55 60

 5 4 6 8 - 1 - 3 - 2 - 7

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**6. Vypočítaj slovnú úlohu:**

Z jablone spadlo 30 jabĺk. Z hrušky spadlo o 7 hrušiek viac ako jabĺk. Koľko hrušiek spadlo z hrušky?

Riešenie:

Z jablone: \_\_\_\_\_\_\_\_\_\_\_\_

Z hrušky: \_\_\_\_\_\_\_\_\_\_\_\_ viac

Z hrušky: \_\_\_\_\_\_\_\_\_\_\_\_\_

Z hrušky spadlo \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ hrušiek.

**7. Vypočítaj slovnú úlohu:**

Na Lipovej ulici je 62 stromov. Na Gaštanovej ulici je o 7 stromov viac ako na Lipovej. Koľko stromov je na Gaštanovej ulici?

Riešenie:

Na Lipovej ulici: \_\_\_\_\_\_\_\_\_\_\_\_\_

Na Gaštanovej ulici: \_\_\_\_\_\_\_\_\_\_ viac

Na Gaštanovej ulici: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Na Gaštanovej ulici je \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ stromov.

**8. Vypočítaj slovnú úlohu:**

Pani učiteľka kúpila pre triedu 28 strúhadiel. 6 strúhadiel rozdala deťom, ostatné odložila do skrine. Koľko strúhadiel odložila pani učiteľka do skrine?

Riešenie:

Kúpila: \_\_\_\_\_\_\_\_\_\_\_\_

Rozdala: \_\_\_\_\_\_\_\_\_\_\_

Odložila: \_\_\_\_\_\_\_\_\_\_\_

Pani učiteľka odložila do skrine \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ strúhadiel.

**9. Doplň správne znamienko: +, -**

36 5 = 31

74 4 = 70

88 2 = 86

50 7 = 57

98 6 = 92

93 3 = 90

20 8 = 28

61 9 = 70

42 2 = 44

68 5 = 61

**10. Zapíš príklady pod seba a vypočítaj:**

52 + 6 32 + 2 71 + 8 82 + 7 41 + 9

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
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25 – 4 53 – 3 87 – 2 49 – 9 68 – 1

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**11. Doplň tabuľky sčítania a odčítania:**

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| --- | --- | --- | --- | --- | --- | --- | --- |
| a | 54 | 88 | 66 | 12 | 43 | 27 | 75 |
| a + 1 |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| a | 44 | 22 | 71 | 85 | 13 | 23 | 45 |
| a + 5 |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| a | 52 | 37 | 85 | 91 | 19 | 46 | 79 |
| a + 0 |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| b | 56 | 96 | 25 | 96 | 37 | 46 | 19 |
| b - 4 |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| b | 46 | 88 | 29 | 76 | 37 | 59 | 18 |
| b - 5 |  |  |  |  |  |  |  |