|  |  |
| --- | --- |
| **Vzdělávací materiál:** | **VY\_04\_SPU\_M1CV\_02** |
| **Název programu:** | **Operační program Vzdělávání pro konkurenceschopnost** |
| **Název projektu:** | **Lepší start** |
| **Registrační číslo projektu:** | **CZ.1.07/1.2.17/02.0037** |
| ***Předmět:*** | **Matematika** |
| ***Stupeň:*** | **První** |
| ***Téma – učivo:*** | **Číselný obor 0 -10** |
| ***Autor:*** | **Mgr. Lenka Zemánková** |
| ***Citace:*** | **Klipart Microsoft Office** |

*MC900237185[1]Cvičení 1 (****VY\_04\_SPU\_M1CV\_02):***

Doplňuj číselnou řadu:

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 10 |  | 8 |  |  | 5 |  |  | 2 |  | 0 |
|  |  | 8 | 7 |  |  | 4 |  |  |  | 0 |
| 0 |  | 2 |  | 4 |  | 6 | 7 |  |  |  |
|  | 1 |  | 3 |  | 5 |  |  | 8 |  |  |

*MC900237185[1]Cvičení 2 (****VY\_04\_SPU\_M1CV\_02):***

Vymaluj daný počet čtverečků:

10

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |

5

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |

7

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |

9

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |

*MC900237185[1]Cvičení 3 (****VY\_04\_SPU\_M1CV\_02):***

Seřaď na řádek čísla od nejmenšího po největší:

2, 5, 10, 6, 3, 8, 4 6, 0, 2, 5, 7, 1, 9

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*MC900237185[1]Cvičení 4 (****VY\_04\_SPU\_M1CV\_02):***

Doplň znaménka nebo

3 2 = 5 1 1 = 2 5 2 = 7

6 3 = 3 = 3 9 4 = 5 4 3 = 1

*MC900237185[1]Cvičení 5 (****VY\_04\_SPU\_M1CV\_02):***

Rozlož čísla:

**6**

10

6610**101**

**7**

**9**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | 1 |  | | 3 |  | | 2 |  | | 6 |  | | 5 |  | | |  |  | | --- | --- | | 0 |  | | 7 |  | | 1 |  | | 8 |  | | 5 |  | | |  |  | | --- | --- | | 0 |  | | 2 |  | | 1 |  | | 6 |  | | 9 |  | | |  |  | | --- | --- | | 3 |  | | 2 |  | | 5 |  | | 1 |  | | 4 |  | |

*MC900237185[1]Cvičení 6 (****VY\_04\_SPU\_M1CV\_02):***

Porovnej, doplň znaky >, <, =

3 \_\_\_\_ 6 9 \_\_\_ 2 3 \_\_\_ 8 10 \_\_\_ 1

5 \_\_\_\_ 9 8 \_\_\_ 9 6 \_\_\_ 6 10 \_\_\_7

*MC900237185[1]Cvičení 7 (****VY\_04\_SPU\_M1CV\_02):***

Vypočítej a spoj s výsledkem:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |
| --- | --- | --- | --- |
| 3 + 5 | 7 – 3 |  | 8 – 2 |
|  | 6 - 3 | 5 + 2 |  |
| 10 - 9 |  |  | 9 + 1 |
|  | 10 - 5 |  | 8 - 4 |
| 2 – 1 |  | 5 + 5 | 9 -7 |
| 3 + 3 |  | 10 - 4 |  |
| 9 - 2 | 6 + 2 |  | 7 + 2 |

*MC900237185[1]Cvičení 8 (****VY\_04\_SPU\_M1CV\_02):***

Procvičuj:

|  |  |  |
| --- | --- | --- |
| 5 – 2 = | 3 + 2 = | 1 + 1 = |
| 3 + 1 = | 1 + 2 = | 4 – 2 = |
| 2 – 1 = | 5 – 1 = | 0 + 4 = |
| 6 + 3 = | 5 + 5 = | 7 + 3 = |
| 8 – 4 = | 9 – 6 = | 3 – 5 = |
| 2 + 4 = | 8 – 5 = | 8 – 2 = |
| 7 – 4 = | 6 – 6 = | 7 + 2 = |
| 9 – 1 = | 2 + 6 = | 5 +3 = |

MC900429827[1]Zkontroluj si:

*MC900237185[1]Cvičení 1 (****VY\_04\_SPU\_M1CV\_02):***

Doplňuj číselnou řadu:

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |

*MC900237185[1]Cvičení 2 (****VY\_04\_SPU\_M1CV\_02):***

Vymaluj daný počet čtverečků:

10

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |

5

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |

7

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |

9

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |

*MC900237185[1]Cvičení 3 (****VY\_04\_SPU\_M1CV\_02):***

Seřaď na řádek čísla od nejmenšího po největší:

2, 5, 10, 6, 3, 8, 4 6, 0, 2, 5, 7, 1, 9

2. 3, 4, 5, 6, 8, 10 0, 1, 2, 5, 6, 7, 9

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*MC900237185[1]Cvičení 4 (****VY\_04\_SPU\_M1CV\_02):***

Doplň znaménka nebo

3 2 = 5 1 1 = 2 5 2 = 7

6 3 = 3 = 3 9 4 = 5 4 3 = 1

*MC900237185[1]Cvičení 5 (****VY\_04\_SPU\_M1CV\_02):***

Rozlož čísla:

**6**

10

6610**101**

**7**

**9**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | 1 | 6 | | 3 | 4 | | 2 | 5 | | 6 | 1 | | 5 | 2 | | |  |  | | --- | --- | | 0 | 9 | | 7 | 2 | | 1 | 8 | | 8 | 1 | | 5 | 4 | | |  |  | | --- | --- | | 0 | 10 | | 2 | 8 | | 1 | 9 | | 6 | 4 | | 9 | 1 | | |  |  | | --- | --- | | 3 | 3 | | 2 | 4 | | 5 | 1 | | 1 | 5 | | 4 | 2 | |

*MC900237185[1]Cvičení 6 (****VY\_04\_SPU\_M1CV\_02):***

Porovnej, doplň znaky >, <, =

3 < 6 9 > 2 3 < 8 10 > 1

5 < 9 8 < 9 6 = 6 10 > 7

*MC900237185[1]Cvičení 7 (****VY\_04\_SPU\_M1CV\_02):***

Vypočítej a spoj s výsledkem:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |
| --- | --- | --- | --- |
| 3 + 5 | 7 – 3 |  | 8 – 2 |
|  | 6 - 3 | 5 + 2 |  |
| 10 - 9 |  |  | 9 + 1 |
|  | 10 - 5 |  | 8 - 4 |
| 2 – 1 |  | 5 + 5 | 9 -7 |
| 3 + 3 |  | 10 - 4 |  |
| 9 - 2 | 6 + 2 |  | 7 + 2 |

Pro lepší kontrolu ☺:

|  |  |  |  |
| --- | --- | --- | --- |
| 3 + 5 = 8 | 7 – 3 = 4 |  | 8 – 2 = 6 |
|  | 6 – 3 = 3 | 5 + 2 = 7 |  |
| 10 – 9 = 1 |  |  | 9 + 1= 10 |
|  | 10 – 5 = 5 |  | 8 – 4 = 4 |
| 2 – 1 = 1 |  | 5 + 5=10 | 9 -7 = 2 |
| 3 + 3 = 6 |  | 10 – 4 = 6 |  |
| 9 – 2 = 7 | 6 + 2 = 8 |  | 7 + 2 = 9 |

*MC900237185[1]Cvičení 8 (****VY\_04\_SPU\_M1CV\_02):***

Procvičuj:

|  |  |  |
| --- | --- | --- |
| 5 – 2 = 3 | 3 + 2 = 5 | 1 + 1 = 2 |
| 3 + 1 = 4 | 1 + 2 = 3 | 4 – 2 = 2 |
| 2 – 1 = 1 | 5 – 1 = 4 | 0 + 4 = 4 |
| 6 + 3 = 9 | 5 + 5 = 10 | 7 + 3 = 10 |
| 8 – 4 = 4 | 9 – 6 = 3 | 3 – 5 = 2 |
| 2 + 4 = 6 | 8 – 5 = 3 | 8 – 2 = 6 |
| 7 – 4 = 3 | 6 – 6 = 0 | 7 + 2 = 9 |
| 9 – 1 = 8 | 2 + 6 = 8 | 5 +3 = 8 |