1. Doplň tabulku.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Činitel | 5 | 22 | 2 | 17 | 3 | 39 | 4 | 38 |
| Činitel | 18 | 3 | 43 | 4 | 27 | 2 | 19 | 2 |
| Součin | 90 | 66 | 86 | 68 | 81 | 78 | 76 | 76 |

1. Anička nasbírala 29 kilogramů kaštanů. Její kamarádka Adélka nasbírala třikrát více kaštanů. Kolik kilogramů kaštanů nasbírala Adélka? Kolik kilogramů kaštanů nasbírala obě děvčata?

Anička 29 3 . 29 = 87  
Adélka 3 krát více 29 + 87 = 116

Obě děvčata nasbírala 116 kg kaštanů.

1. Doplň řetězec.

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| . 2 → + 14 → | | |  | . 3 → - 27 → | | |  | . 4 → + 29 → | | |
| 18 | 36 | 50 |  | 33 | 99 | 72 |  | 16 | 64 | 93 |
|  |  |  |  |  |  |  |  |  |  |  |
| . 3 → - 36 → | | |  | . 4 → + 23 → | | |  | . 2 → - 46 → | | |
| 28 | 84 | 48 |  | 18 | 72 | 95 |  | 37 | 74 | 28 |

1. Přepočítej a doplň znaménka nerovnosti.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 16 | . | 4 | > | 2 | . | 27 |  | 5 | . | 12 | < | 4 | . | 17 |
| 3 | . | 19 | < | 4 | . | 16 |  | 23 | . | 3 | > | 30 | . | 2 |
| 34 | . | 2 | < | 26 | . | 3 |  | 3 | . | 18 | < | 4 | . | 16 |
| 4 | . | 15 | < | 5 | . | 14 |  | 36 | . | 2 | < | 25 | . | 3 |

1. Vypočítej.

( 67 - 46 ) . 4 = 84 ( 19 + 12 ) . 3 = 93

( 17 + 21 ) . 2 = 76 ( 93 – 77 ) . 4 = 64

( 84 – 65 ) . 3 = 57 ( 16 + 26 ) . 2 = 84