**PONOVIMO, DA ZNANJE UTRDIMO**

**CILJ:**

* Učenec oceni in meri dolžino s standardno enoto ter meritev zapiše

z merskim številom in mersko enoto.

* Sešteva in odšteva količine enakih enot.

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| 1. Dopolni.   En meter zapišemo krajše \_\_\_\_\_\_\_\_\_.  En centimeter zapišemo krajše \_\_\_\_\_\_\_\_\_. |
| 1. Zapiši krajše.  |  |  | | --- | --- | | 52 metrov = \_\_\_\_\_\_\_\_\_  10 centimetrov = \_\_\_\_\_\_\_\_\_  2 metra = \_\_\_\_\_\_\_\_\_ | 65 centimetrov = \_\_\_\_\_\_\_\_\_  4 metre = \_\_\_\_\_\_\_\_\_  15 centimetrov = \_\_\_\_\_\_\_\_ | |
| 1. Vstavi >, <, =.  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 5 m |  | 6 m | 8 cm |  | 3 cm | 10 m |  | 100 m | | 41 m |  | 14 m | 50 cm |  | 50 cm | 96 cm |  | 34 cm | | 82 m |  | 82 m | 57 cm |  | 75 cm | 1 m |  | 1 cm | |
| 1. Oceni dolžino in ustrezno obkroži.  |  |  |  | | --- | --- | --- | | MIZA  HIŠA  UČILNICA | 1 cm  12 m  8 cm | 1 m  12 cm  8 m | |
| 1. Oceni in izmeri.  |  |  |  | | --- | --- | --- | |  | Dolžina lista | Dolžina mize | | Ocena |  |  | | Meritev |  |  | |  | | | |
| 1. Izmeri črte. |
| 1. Kako dolga sta oba trakova skupaj? Izmeri in napiši račun.  |  |  | | --- | --- | |  | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |  | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |  | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
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| 1. Šivilja ima 90 cm dolgo elastiko. Za hlače potrebuje 60 cm elastike. Koliko centimetrov elastike ji bo ostalo?   Račun: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Odgovor: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Ali lahko preostalo elastiko uporabi za še ene take hlače? DA NE | |
| 1. Juretova hiša je dolga 14 m, Jakobova pa 12 m. Čigava hiša je daljša?  |  |  |  | | --- | --- | --- | | \_\_\_\_\_\_\_\_ |  | \_\_\_\_\_\_\_\_ |   Odgovor: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| 1. Reši.  |  |  | | --- | --- | | 11 m – 5 m = \_\_\_\_\_\_\_\_  14 m – \_\_\_\_\_\_\_\_ = 5 m  \_\_\_\_\_\_\_\_ + 3 cm = 16 cm  17 cm – 17 cm = \_\_\_\_\_\_\_\_ | 12 cm + \_\_\_\_\_\_\_\_ = 19 cm  \_\_\_\_\_\_\_\_ – 5 m = 14 m  16 cm – \_\_\_\_\_\_\_\_ = 8 cm  7 m + 9 m = \_\_\_\_\_\_\_\_ | | |
| 1. Izmeri dolžine trakov in zapiši meritev.  |  |  | | --- | --- | | A |  | | B |  | | C |  |   Kateri trak je najdaljši? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Kateri trak je krajši od trak C? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |