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| **Petek, 15. 5. 2020** |
| **MAT** | * Utrjevanje pred ocenjevanjem
 | * Prepiši tabelsko sliko.
 |

*MAT – tabelska slika*

Vaja

1. Izračunaj obseg lika.

a= 6 cm

b = 4 cm

Za kateri lik gre? Gre za \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Izračunaj obseg lika.

2 cm

4 cm

3 cm

4 cm

1. Izračunaj vrednost potence.

74 =

63 =

35=

1. Reši enačbi in napravi preizkus.

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| 1. 57 · x = 2793
 | 1. x · 92 = 7452
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1. Izračunaj.

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| $\frac{1}{4}$ m = \_\_\_\_\_\_\_ cmR:$\frac{5}{6}$ od \_\_\_\_\_\_ = 15R: | $\frac{3}{4}$ kg = \_\_\_\_\_\_\_ gR:$\frac{1}{4}$ od \_\_\_\_\_\_ = 1500R: | $\frac{2}{5}$ dag = \_\_\_\_\_\_\_ gR:$\frac{6}{7}$ od 49 = \_\_\_\_\_\_R: |

1. Pretvori.

20 hl = \_\_\_\_\_l 9 hl 14 l = \_\_\_\_\_l 82 dl = \_\_\_l \_\_\_dl 4 dl = \_\_\_\_cl

2 cl = \_\_\_\_ml 14 l = \_\_\_\_\_\_\_ml 400 l = \_\_\_\_\_hl 7 dl 4 cl = \_\_\_cl

1. Izračunaj in napravi preizkus.

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| 1. 32478 : 30 =
 | 1. 14751 : 27 =
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