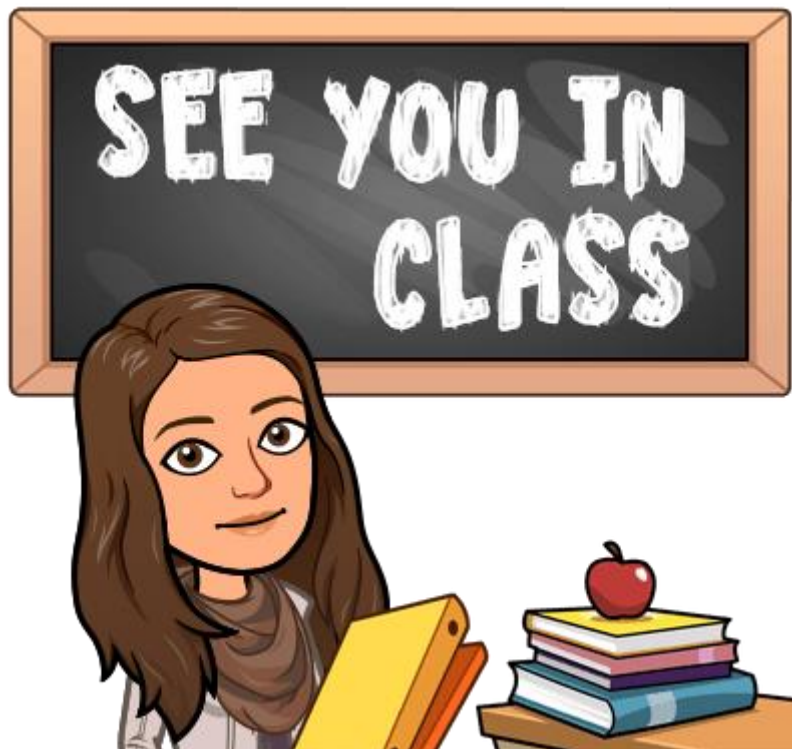
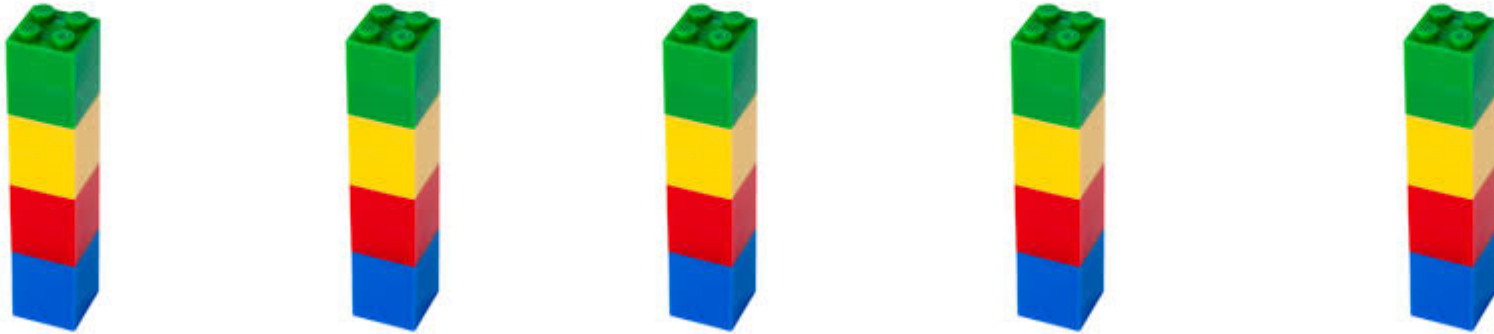


ŠTEVILSKI IZRAZI

(4. ura)



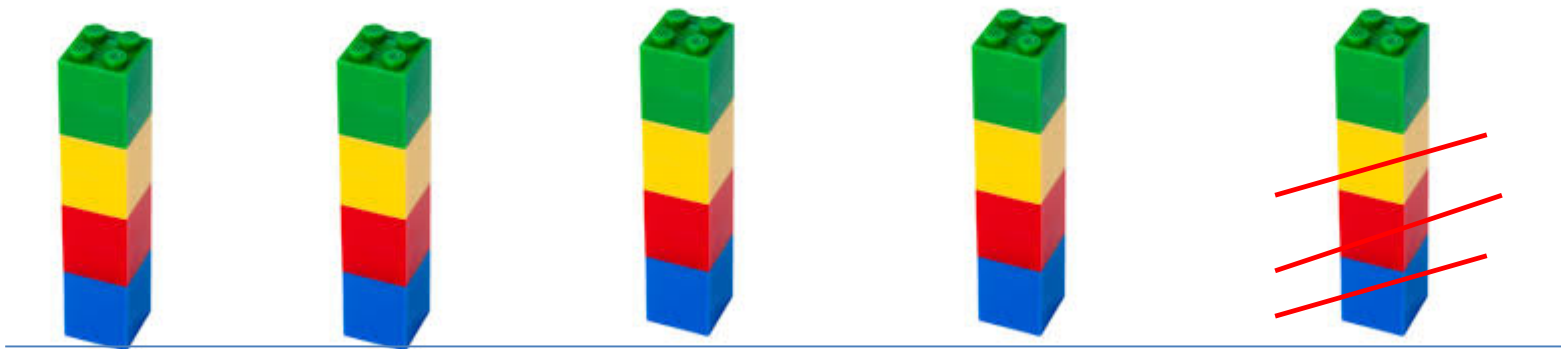


Koliko je vseh lego kock?

$$5 \cdot 4 = 20$$



Odvzeli bomo 3 lego kocke.



$$5 \cdot 4 - 3 = 17$$

$$\begin{array}{r} 20 \\ \underline{5 \cdot 4} - 3 = 20 - 3 = 17 \end{array}$$



MNOŽENJE IMA VEDNO PREDNOST PRED ODŠTEVANJEM.

$$1. \text{ Primer: } 15 - \overset{8}{\underline{2 \cdot 4}} = 15 - 8 = 7$$

$$2. \text{ Primer: } 43 - \overset{21}{\underline{7 \cdot 3}} = 43 - 21 = 22$$

DZ- str. 92

DZ –str. 93 reši v gibanju. Klikni:

<https://www.youtube.com/watch?v=qyltpR753ml&feature=youtu.be>

