

Piątek, 19.06

Wykonaj zadania

10 → Na rysunku ukryty się trójki. Policz, ile ich jest.
















11 → Wykonaj działania. Otrzymane wyniki powykreślaj z diagramu razem ze stojącymi nad nimi literami. Pozostałe litery utworzą rozwiązanie.


$$\begin{array}{l} \underline{6 + 2 = \dots} \\ \underline{10 - 4 = \dots} \\ \underline{1 + 1 = \dots} \\ \underline{5 - 2 = \dots} \\ \underline{4 - 3 = \dots} \\ \underline{8 - 4 = \dots} \end{array}$$



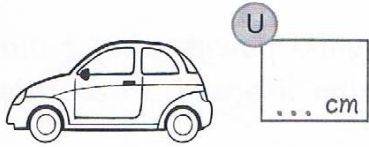

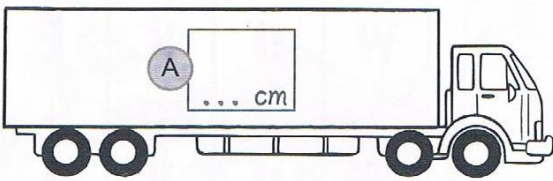
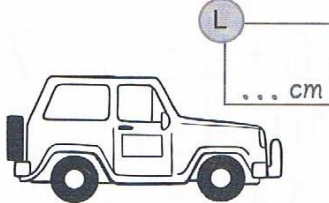
<b>w</b>	<b>o</b>	<b>s</b>	<b>l</b>
1	3	10	4
<b>m</b>	<b>u</b>	<b>y</b>	<b>o</b>
5	6	9	10
<b>b</b>	<b>k</b>	<b>f</b>	<b>j</b>
2	11	8	7

12 ➤ Jakie liczby powinny znaleźć się w miejscu znaczków? Wpisz je do krater.

 + 1 = 8	    
 +  = 10	 +  = 7
5 -  = 2	 -  = 3



13 ➤ Zmierz linijką długość każdego auta i uszereguj je od najkrótszego do najdłuższego. Potem odczytaj litery przyporządkowane długościom aut i odczytaj hasło.

**ROZWIĄZANIE:**

