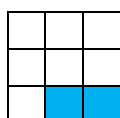


## ALAPMŰVELETEK

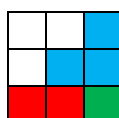
Oldd meg a feladatokat!  
Keress meg az eredményt a mellékelt négyzet rácson. Színezd ki a 3 x 3 – as részeket a feladathoz tartozó módon.

Milyen alakzatot kaptál?

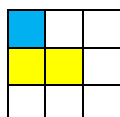
435473	437874	435734	601914	55445
541238	1352450	257980	255863	1323767
587970	55440	524243	3068338	434126
32587	426084	595478	1265076	602874
258089	435743	158100	269715	254087



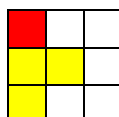
$354\,256 + 247\,658 =$



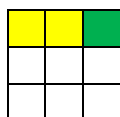
$978\,458 - 454\,215 =$



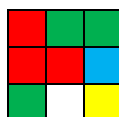
$125\,783 + 54\,475 + 89\,457 =$



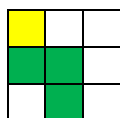
$2\,452\,741 - 1\,128\,974 =$



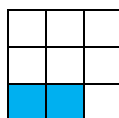
$56\,789 + 378\,954 =$



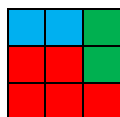
$630\,452 - 34\,974 =$



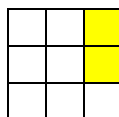
$65\,879 + 242\,789 + 125\,458 =$



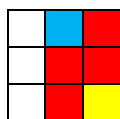
$542\,987 - 487\,542 =$



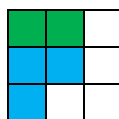
$2\,198\,754 + 869\,584 =$



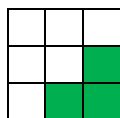
$214\,587 - 56\,487 =$



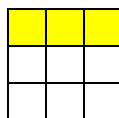
$78\,947 + 82\,451 + 94\,465 =$



$4\,500\,973 - 3\,235\,897 =$



$254\,875 + 125\,420 + 45\,789 =$



$356\,143 - 98\,054 =$

Megoldás

