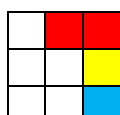


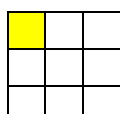
Oldd meg a feladatokat!  
 Keresd meg az eredményt a  
 mellékelt négyzettrácson.  
 Színezd ki a  $3 \times 3$  – as részeket a  
 feladathoz tartozó módon.

Milyen alakzatot kapta?

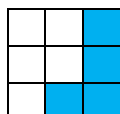
(+9)	(+7)	(+6)	(-4)
(-7)	(+11)	(-1)	0
(+4)	(-9)	(+2)	(+1)
(-8)	(+5)	(-10)	(-2)
(-10)	(-6)	(+3)	(-3)
(-11)	(+8)	(-5)	(-12)



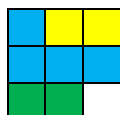
$$(-5) + (+4) =$$



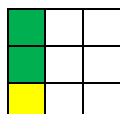
$$(+3) - (+6) =$$



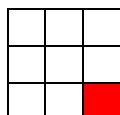
$$(-7) - (-9) =$$



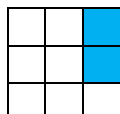
$$(+8) + (-5) =$$



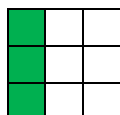
$$(-4) - (-8) + (-6) =$$



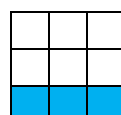
$$(+9) - (+7) + (+4) =$$



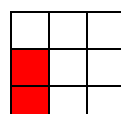
$$(-3) - (+7) + (+2) =$$



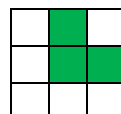
$$(+6) - (-3) + (-8) =$$



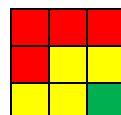
$$(+1) + (-5) + (+6) - (-2) =$$



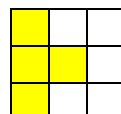
$$(-4) - (+2) - (-9) + (-7) =$$



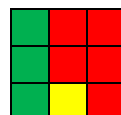
$$(+2) + (-3) + (+6) - (+10) =$$



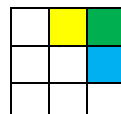
$$(-8) - (-7) - (+3) + (+9) =$$



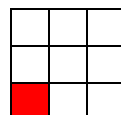
$$(+1) - (-8) + (-9) - (+4) - (-4) =$$



$$(-6) + (+2) - (+5) - (-7) + (-8) =$$



$$(+1) - (-3) + (-2) - (+2) + (-6) =$$



$$(-8) - (-7) + (+6) - (+5) + (-9) =$$

Megoldás:

