



Colorie le dessin en respectant le code de couleurs.



Mathematical problems scattered throughout the image:

- $67+43$
- 11×10
- $(6x9)+50+6$
- $(9x9)+29$
- $167-57$
- $(6x9)+50+6$
- $131-21$
- $73+37$
- $(3x10)+80$
- $55x2$
- $55+33$
- $22x5$
- $203-93$
- $(25x4)+10$
- $2x60+20$
- $22x5$
- $89+27$
- $119+61$
- $22x5$
- $259-149$
- $203-93$
- $67+43$
- $(3x10)+80$
- $67+43$
- $55x2$
- $2x60+78$
- $210-100$
- $(45x2)+20$
- $2x55$
- $(25x4)+10$
- $55x2$
- $2x60+78$
- $210-100$
- $513-403$
- $(2x50)+98$
- $20x7$
- $(19x10)+8$
- $89+21$
- $11x10$
- $142+56$
- $167-57$
- $203-93$
- $99x2$
- $33x6$
- $66x3$
- $210-20$
- $2x95$
- $2x90$
- $19x10$
- $(9x9)+29$
- $89+21$
- $(6x9)+50+6$
- $(35x2)+70$
- $4x45$
- $4x35$
- $(90x2)+18$
- $210-100$
- $2x90$
- 190
- $(12x5)+50$
- $89+21$
- $259-149$
- $70+120$
- $(5x6)+80$
- $(12x5)+50$
- $4x45$
- $3x60$
- $22x5$
- $93+47$
- $112+86$
- $203-93$
- $2x90$
- 190
- $(12x5)+50$
- $239-41$
- $131+9$
- $66x3$
- $33x6$
- $731-21$
- $259-149$
- $6x30$
- $(55x2)+70$
- $167-57$
- $300-190$
- $77+33$
- $(12x5)+50$
- $(12x5)+50$
- $73+37$
- $513-403$
- $81+29$
- $77+33$
- $33+71$
- $131-21$
- $300-190$
- $67+43$
- $(80x2)+20$
- $(12x5)+50$
- $73+37$
- $11x10$
- $11x10$
- $(45x2)+20$
- $513-403$
- $77+33$
- $33+71$
- $131-21$
- $117+73$
- $(12x5)+50$
- $73+37$
- $11x10$
- $11x10$
- $(45x2)+20$
- $513-403$
- $77+33$
- $33+71$
- $131-21$
- $67+43$
- $68+72$
- $513-403$
- $(45x2)+20$
- $73+37$
- $11x10$
- $11x10$
- $(45x2)+20$
- $513-403$
- $77+33$
- $33+71$
- $131-21$
- $(9x9)+29$
- $300-190$
- $103+7$
- $(3x10)+80$
- $81+29$
- $73+37$
- $11x10$
- $11x10$
- $(45x2)+20$
- $513-403$
- $77+33$
- $33+71$
- $131-21$
- $67+43$
- $99x2$
- $2x70$
- $81+29$
- $67+43$
- $(6x9)+50+6$
- $89+21$
- $210-100$
- $167-57$
- $(6x9)+50+6$

	88
	110
	140
	180
	190
	198