

Créalisé par
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Cours : CE1/CE2
Discipline : Maths
Thème : Décomposition

Hand-drawn grid of 12 hexagonal cells. Each cell contains a drawing of a candy or pineapple and a number decomposition problem. The drawings are: a round candy (top-left), a rectangular candy (top-right), a round candy (middle-left), a pineapple (middle), a round candy (middle-right), a pineapple (bottom-left), a round candy (bottom-right), and a round candy (bottom-center).

Cell 1 (top-left): 815 , $200+10+5$, 444

Cell 2 (top-right): 241 , $200+40+1$, $5+02+00+1$

Cell 3 (middle-left): 922 , $2+20+20+2$, $400+40+4$

Cell 4 (middle): 772 , $700+70+2$, 333 , $300+30+3$

Cell 5 (middle-right): 820 , $800+20+0$, 725 , $700+20+5$

Cell 6 (bottom-left): 137 , $100+30+7$, 524 , $500+20+4$

Cell 7 (bottom): 137 , $100+30+7$, 195 , $100+90+5$

Cell 8 (bottom-right): 031 , $0+30+1$, $500+60+8$, $500+100+00+6$

Cell 9 (bottom-center): 260 , $200+60+0$, 121 , $100+20+1$

Cell 10 (bottom-left): 423 , $400+20+3$, 568 , $500+60+8$

Cell 11 (bottom-right): 616 , $600+10+6$

Cell 12 (bottom-center): 616 , $600+10+6$